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<https://doi.org/10.1002/14651858.CD007786.pub3>

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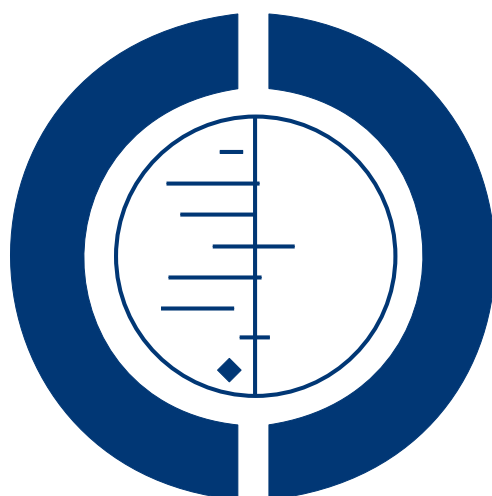
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Antiemetic medication for prevention and treatment of chemotherapy-induced nausea and vomiting in childhood (Review)

Phillips RS, Friend AJ, Gibson F, Houghton E, Gopaul S, Craig JV, Pizer B



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Antiemetic medication for prevention and treatment of chemotherapy-induced nausea and vomiting in childhood

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Editorial group: Cochrane Childhood Cancer Group.

Publication status and date: New search for studies and content updated (no change to conclusions), published in Issue 2, 2016.

Review content assessed as up-to-date: 16 December 2014.

Citation: Phillips RS, Friend AJ, Gibson F, Houghton E, Gopaul S, Craig JV, Pizer B. Antiemetic medication for prevention and treatment of chemotherapy-induced nausea and vomiting in childhood. *Cochrane Database of Systematic Reviews* 2016, Issue 2. Art. No.: CD007786. DOI: 10.1002/14651858.CD007786.pub3.

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ABSTRACT

Background

Nausea and vomiting remain a problem for children undergoing treatment for malignancies despite new antiemetic therapies. Optimising antiemetic regimens could improve quality of life by reducing nausea, vomiting, and associated clinical problems. This is an update of the original systematic review.

Objectives

To assess the effectiveness and adverse events of pharmacological interventions in controlling anticipatory, acute, and delayed nausea and vomiting in children and young people (aged less than 18 years) about to receive or receiving chemotherapy.

Search methods

Searches included the Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE, EMBASE, LILACS, PsycINFO, conference proceedings of the American Society of Clinical Oncology, International Society of Paediatric Oncology, Multinational Association of Supportive Care in Cancer, and ISI Science and Technology Proceedings Index from inception to December 16, 2014, and trial registries from their earliest records to December 2014. We examined references of systematic reviews and contacted trialists for information on further studies. We also screened the reference lists of included studies.

Selection criteria

Two review authors independently screened abstracts in order to identify randomised controlled trials (RCTs) that compared a pharmacological antiemetic, cannabinoid, or benzodiazepine with placebo or any alternative active intervention in children and young people (less than 18 years) with a diagnosis of cancer who were to receive chemotherapy.

Data collection and analysis

Two review authors independently extracted outcome and quality data from each RCT. When appropriate, we undertook meta-analysis.

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Main results

We included 34 studies that examined a range of different antiemetics, used different doses and comparators, and reported a variety of outcomes. The quality and quantity of included studies limited the exploration of heterogeneity to narrative approaches only.

The majority of quantitative data related to the complete control of acute vomiting (27 studies). Adverse events were reported in 29 studies and nausea outcomes in 16 studies.

Two studies assessed the addition of dexamethasone to 5-HT₃ antagonists for complete control of vomiting (pooled risk ratio (RR) 2.03; 95% confidence interval (CI) 1.35 to 3.04). Three studies compared granisetron 20 mcg/kg with 40 mcg/kg for complete control of vomiting (pooled RR 0.93; 95% CI 0.80 to 1.07). Three studies compared granisetron with ondansetron for complete control of acute nausea (pooled RR 1.05; 95% CI 0.94 to 1.17; 2 studies), acute vomiting (pooled RR 2.26; 95% CI 2.04 to 2.51; 3 studies), delayed nausea (pooled RR 1.13; 95% CI 0.93 to 1.38; 2 studies), and delayed vomiting (pooled RR 1.13; 95% CI 0.98 to 1.29; 2 studies). No other pooled analyses were possible.

Narrative synthesis suggests that 5-HT₃ antagonists are more effective than older antiemetic agents, even when these agents are combined with a steroid. Cannabinoids are probably effective but produce frequent side effects.

Authors' conclusions

Our overall knowledge of the most effective antiemetics to prevent chemotherapy-induced nausea and vomiting in childhood is incomplete. Future research should be undertaken in consultation with children, young people, and families that have experienced chemotherapy and should make use of validated, age-appropriate measures. This review suggests that 5-HT₃ antagonists are effective in patients who are to receive emetogenic chemotherapy, with granisetron or palonosetron possibly better than ondansetron. Adding dexamethasone improves control of vomiting, although the risk-benefit profile of adjunctive steroid remains uncertain.

PLAIN LANGUAGE SUMMARY

Drugs to prevent nausea and vomiting in children and young people undergoing chemotherapy

Background

The use of chemotherapy to treat cancer in children and young people can produce nausea (a sensation that one might vomit) and vomiting. These extremely unpleasant sensations continue to be a problem despite better antiemetic (antisickness) drugs.

Review question

How effective are medications to prevent nausea and vomiting in children and young people undergoing chemotherapy?

Key results

We found only 34 properly randomised trials that had been undertaken in children, which examined 26 drug combinations. Trials tended to report vomiting rather than nausea, even though nausea is generally a more distressing experience. We could make no firm conclusions about which drugs are best, what dose of drug is most effective, or whether it is better to receive treatments orally (by mouth) or intravenously (injected). It seems that the 5-HT₃ antagonists (the 'trons', for example ondansetron, granisetron, or tropisetron) are better than older agents, and that adding dexamethasone to these drugs makes them even more effective. Further research should consider what patients and families deem to be important, use established measures of nausea and vomiting, and attempt to use even newer techniques in the undertaking of reviews in order to maximise the information available.

BACKGROUND

Despite advances in antiemetic therapies, nausea and vomiting

continue to be a problem for children undergoing treatment for malignancies ([Holdsworth 2006](#)), and are highly unpleasant

ant (Dolgin 1989). The selection of an appropriate and effective antiemetic regimen has the potential to impact on quality of life by eradicating or reducing the symptom and its associated clinical problems. Due to limited studies in children, optimal paediatric dosing and scheduling of antiemetics remains uncertain (Antonarakis 2004a; Roila 2005). This results in inconsistencies and variation in prescribing, which is often underpinned by personal preference and experience, as opposed to research-based evidence (Foot 1994). In contrast, international evidence-based guidelines have been produced for adults (Kris 2005).

The development of 5-HT₃ antagonists, such as ondansetron, and the wider use of corticosteroids have greatly improved the control and reduction of chemotherapy-associated nausea and vomiting (Culy 2001). However, the use of more intensive and emetogenic chemotherapeutic agents means that nausea and vomiting are still a major problem, and a significant number of children and young people continue to experience emesis (Holdsworth 2006). Efforts to reduce this side effect of treatment therefore must continue. In addition, these symptoms are frequently a feature of the palliative care phase and may have a detrimental effect on quality of life (Wolfe 2000).

Nausea and vomiting can have profound physical and psychological consequences. The physical consequences may include dehydration, electrolyte imbalance, anorexia, weight loss, weakness, increased susceptibility to infections, and disruption of normal childhood activities (Cotanch 1985). Chemotherapy-induced nausea and vomiting are considered to be among the most aversive of side effects, causing much distress to the child and family (Zeltzer 1991). When asked to identify what factors were distressing when receiving chemotherapy, parents of children and young people themselves reported physical concerns such as nausea and vomiting as being particularly problematic (Hedstrom 2003). Interventions that affect the physiological and psychological dimensions of nausea and vomiting, as well as those that reduce the number of episodes of emesis, are required to provide effective and holistic management for these distressing and debilitating symptoms.

There appear to be distinct clinical phases of nausea and vomiting related to chemotherapy. These commence with anticipatory nausea and vomiting, symptoms that precede the administration of chemotherapy, often following a previous aversive chemotherapy experience. Estimates of the prevalence of anticipatory nausea and vomiting have ranged from 20% to 30% (Dolgin 1985). This experience responds poorly to pharmacological approaches to antiemesis (Richardson 2007). Symptoms following administration of chemotherapy, and within 24 hours, are defined as acute nausea and vomiting. The incidence of this varies according to the emetogenicity of the chemotherapy received, but without prophylaxis it can be upwards of 90% for some commonly used agents (for example cisplatin) (Holdsworth 2006). Symptoms beyond 24 hours are described as delayed nausea and vomiting, and may occur in up to half of patients, usually after receiving platinum com-

pounds or alkylating agents (Holdsworth 2006).

Different antiemetic agents have different modes of action, Antonarakis 2004b, and differing effectiveness (Antonarakis 2004a; Holdsworth 2006). Within a class of agents, varying side effects may alter the overall utility of a drug (Sandoval 1999). Different dose schedules and routes of administration have been used with the same agent with uncertain results (Sandoval 1999; White 2000).

In order to clearly define the limits of our knowledge of antiemetic medications, we undertook a systematic review of pharmacological approaches to prevent or reduce anticipatory, acute, and delayed symptoms of nausea and vomiting in children and young people who have cancer. This is an update of the original review published in 2010 (Phillips 2010).

OBJECTIVES

Aim

To assess the effectiveness and adverse events of pharmacological interventions in preventing nausea and vomiting in children and young people (aged less than 18 years) about to receive or receiving chemotherapy.

Objectives

- To assess the effectiveness of pharmacological interventions in controlling anticipatory nausea and vomiting in children and young people (aged less than 18 years) about to receive chemotherapy.
- To assess the effectiveness of pharmacological interventions in controlling acute and delayed nausea and vomiting in children and young people (aged less than 18 years) receiving chemotherapy.
- To determine the associated adverse events in participants receiving pharmacological antiemetics.
- To assess the effect that pharmacological antiemetics have on the quality of life of treated participants.

METHODS

Criteria for considering studies for this review

Types of studies

Randomised controlled trials (RCTs), where a pharmacological antiemetic, cannabinoid, or benzodiazepine has been compared with either placebo or an alternative active intervention.

Types of participants

Children and young people (less than 18 years) with a diagnosis of cancer who have received chemotherapy and pharmacological antiemetics.

Types of interventions

Standard pharmacological antiemetics used in the treatment of chemotherapy-induced nausea and vomiting. These include (but are not limited to):

- 5-HT₃ antagonists;
- benzodiazepines;
- cannabinoids;
- corticosteroids;
- cyclizine;
- dopamine blockers; and
- levomepromazine.

We excluded NK1 antagonists, which are the subject of another Cochrane review (Tremont-Lukats 2007). We also excluded non-pharmacological approaches from this review.

This review addressed the effectiveness of each agent in the prevention and control of acute and delayed chemotherapy-induced nausea and vomiting compared to placebo or active comparators. This review also sought to address the effectiveness of the following agents in the control of anticipatory nausea and vomiting compared to placebo or any active comparator:

- cannabinoids;
- benzodiazepines.

Types of outcome measures

1. Complete control of nausea (no nausea and no use of rescue medications) prior to chemotherapy delivery (anticipatory phase), in the acute phase (first 24 hours of treatment with chemotherapy), and in the delayed phase (after 24 hours of treatment with chemotherapy) of nausea and vomiting.
2. Complete control of vomiting (no vomiting and no use of rescue medications) prior to chemotherapy delivery (anticipatory phase), and in the acute and delayed phases of nausea and vomiting.
3. Adverse effects as defined by each trial found to be eligible for this review.
4. Quality-of-life measures.

Where data on the complete control of nausea and vomiting were absent, we estimated the effectiveness by analysis of the average difference using a continuous measure of vomiting (for example 'number of vomits per day') where available.

Search methods for identification of studies

Electronic searches

We undertook searches in the following databases in order to identify relevant studies. We have reported full details of the search strategies in Appendix 1.

- The Cochrane Central Register of Controlled Trials (CENTRAL) (Cochrane Library - <http://www.thecochranelibrary.com/>) from inception to 16 December 2014 (Issue 11, 2014).
- Ovid MEDLINE and Ovid MEDLINE In Process and Other Non-Indexed Citations (Ovid Online - www.ovid.com) from 1966 to 16 December 2014.
- EMBASE (Ovid Online - www.ovid.com) from 1980 to 16 December 2014.
- LILACS (Literatura Latino-Americana e do Caribe em Ciências da Saúde) (<http://bases.bireme.br/cgi-bin/wxislind.exe/iah/online/>) from inception to 17 December 2014.
- PsycINFO (Ovid Online - www.ovid.com) from 1806 to 16 December 2014.

We searched the following proceedings abstracts. We have reported full details of the search strategies in Appendix 2.

- American Society of Clinical Oncology (<http://www.asco.org>) from 2008 to 2014.
- International Society of Paediatric Oncology (SIOP) (<http://www.siop.nl/>) from 2008 to 2014.
- Multinational Association of Supportive Care in Cancer (MASCC) (<http://www.mascc.org/>) from 2008 to 2014.
- ISI Science and Technology Proceedings (<http://wos.mimas.ac.uk/>) from 2008 to 2014.

We also undertook searches for ongoing clinical trials using several Internet resources. We have reported full details of the search strategies in Appendix 3.

- International Cancer Research Portfolio (ICRP) (<http://www.cancerportfolio.org/>) from inception to 16 December 2014.
- National Cancer Institute Clinical Trials PDQ (<http://www.cancer.gov/Search/SearchClinicalTrialsAdvanced.aspx>) from inception to 16 December 2014.
- National Cancer Research Institute (NCRI) (<http://www.ncri.org.uk/>) from inception to 16 December 2014.
- Current Controlled Trials (mRCT Register) (<http://www.isrctn.com/>) from inception to 16 December 2014.
- ClinicalTrials.gov (<http://clinicaltrials.gov/>) from inception to 16 December 2014.
- CenterWatch (<http://www.centerwatch.com/>) from inception to 16 December 2014.

Terminology

We identified the terms for the search strategies through discussion between an Information Specialist and the rest of the research team, by scanning the background literature, and by browsing the MEDLINE thesaurus (MeSH). The Cochrane Childhood Cancer Group also provided assistance. We searched all databases from their inception to the date of the search. Searches covered the inception of the database to 16 or 17 December 2014. We applied no language or other restrictions.

Cochrane filters

The Cochrane Childhood Cancer Group suggested several search filters for this review ([Kremer 2014](#)).

Study type: We used the sensitive trials filter developed by the Centre for Reviews and Dissemination in MEDLINE. A trials filter was developed for EMBASE based on the suggestions in the *Cochrane Handbook for Systematic Reviews of Interventions*. This was then adapted to run on PsycINFO. We did not use study type filters in the other databases.

Childhood: The Cochrane Childhood Cancer Group has a filter for children (age 0 to 18 years), which we used where appropriate ([Kremer 2014](#)).

Childhood cancer: Since we were using a filter for children, we adapted some aspects of the Cochrane Childhood Cancer Group filter to prevent duplication. For instance, 'childhood cancer' was replaced by 'cancer', since the concept of childhood was already expressed in the age facet.

Searching other resources

We screened the references of any identified systematic reviews and initiated personal communication with the authors of relevant trials to request further information on published, unpublished, or ongoing studies. We also screened the reference lists of included studies. We employed no language restrictions.

Data collection and analysis

Selection of studies

After employing the search strategy, two review authors independently screened each abstract to identify studies meeting the inclusion criteria. Discrepancies were resolved by consensus without the need for final resolution using a third-party arbitrator. We obtained in full any study that seemed to meet the inclusion criteria on the grounds of the title, abstract, or both, for closer inspection and inclusion or exclusion.

Data extraction and management

Two review authors independently extracted outcome data from each included RCT in the following categories: participants, methods, interventions, and outcome measurements of interest. We recorded the outcome measurements as binary data (number of participants with total control of nausea and vomiting during the study period relative to the total number of participants evaluable for treatment) where possible. Discrepancies between review authors were resolved by consensus. We sought clarification from trial authors in cases of unclear or missing data.

Assessment of risk of bias in included studies

Two review authors independently extracted quality data from each included RCT according to the following criteria: concealment of treatment allocation, blinding of the care provider, blinding of the participants, blinding of the outcome assessor, random sequence generation, and incomplete outcome data. We partially assessed the potential for selective reporting of outcomes: we checked the reported outcomes against where the study methods stated which outcomes were collected. (In no cases did we check the trial reported against the previously or separately published trial protocol.) We also noted other potentials for bias. These were: publication bias; the funder of the study, and any explanation as to their role; and for cross-over studies the drop-out rates in each phase of the trial. For all quality items, we used the definitions as described in the module of the Cochrane Childhood Cancer Group ([Kremer 2014](#)). Discrepancies between review authors were resolved by consensus.

Data synthesis

When statistically appropriate, we combined the aggregate data to obtain a pooled effect size. We planned to assess for effects related to potential sources of bias, agent, dose, schedule, and route of administration.

We entered data into RevMan 5.3, [RevMan 2014](#), and planned to undertake analyses according to the guidelines of the *Cochrane Handbook for Systematic Reviews of Interventions* for eight separate primary outcomes ([Higgins 2011](#)):

- complete control of nausea before chemotherapy treatment (anticipatory nausea);
- complete control of vomiting before chemotherapy treatment (anticipatory vomiting);
- complete control of nausea up to 24 hours of chemotherapy treatment (acute nausea);
- complete control of nausea after 24 hours of chemotherapy treatment (delayed nausea);
- complete control of vomiting up to 24 hours of chemotherapy treatment (acute vomiting);
- complete control of vomiting after 24 hours of chemotherapy treatment (delayed vomiting);

- adverse event rate;
- quality-of-life measures.

I^2 value was greater than 50%.

Where appropriate, we examined outcomes when studies were grouped by class of agent, dose, schedule, and route of administration. Where data on the complete control of nausea and vomiting were absent, we estimated the effectiveness by analysis of the average difference using a continuous measure of vomiting (for example 'number of vomits per day'). Where possible, we used an intention-to-treat analysis. Where data were missing, we undertook an available case analysis (using all cases with available data as the denominator). As this did not affect any pooled analysis, we did not undertake a sensitivity analysis. To maximise the data from cross-over studies, we used paired data where available. Where these were not available, we analysed studies as if they had a traditional parallel design without accounting for paired data. We calculated risk ratios and combined data using methods described by [Zou 2007](#).

We explored heterogeneity narratively, looking at alternative populations, doses, and comparators. We compared random-effects and fixed-effect models for pooled estimates when the calculated

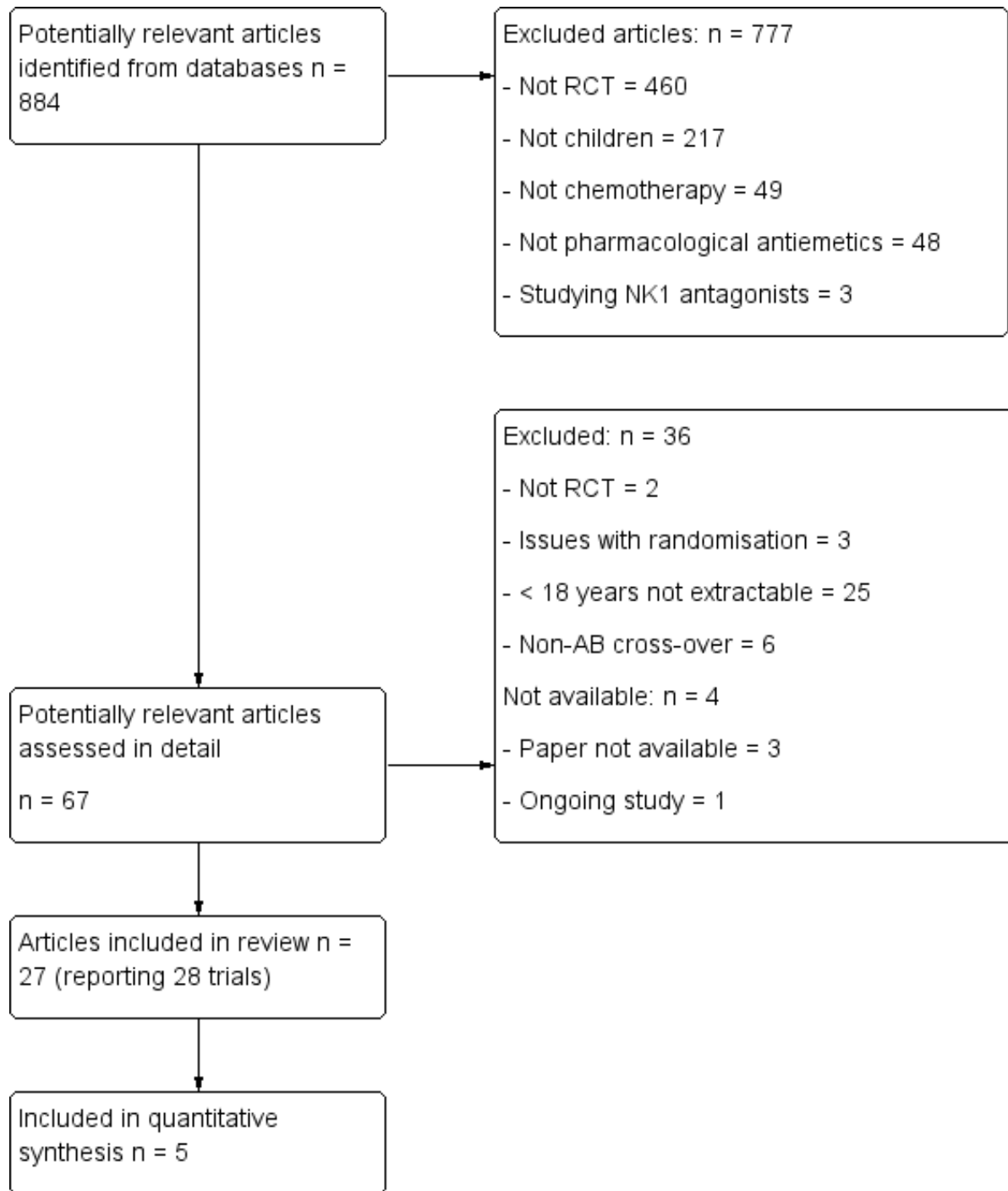
RESULTS

Description of studies

Results of the search

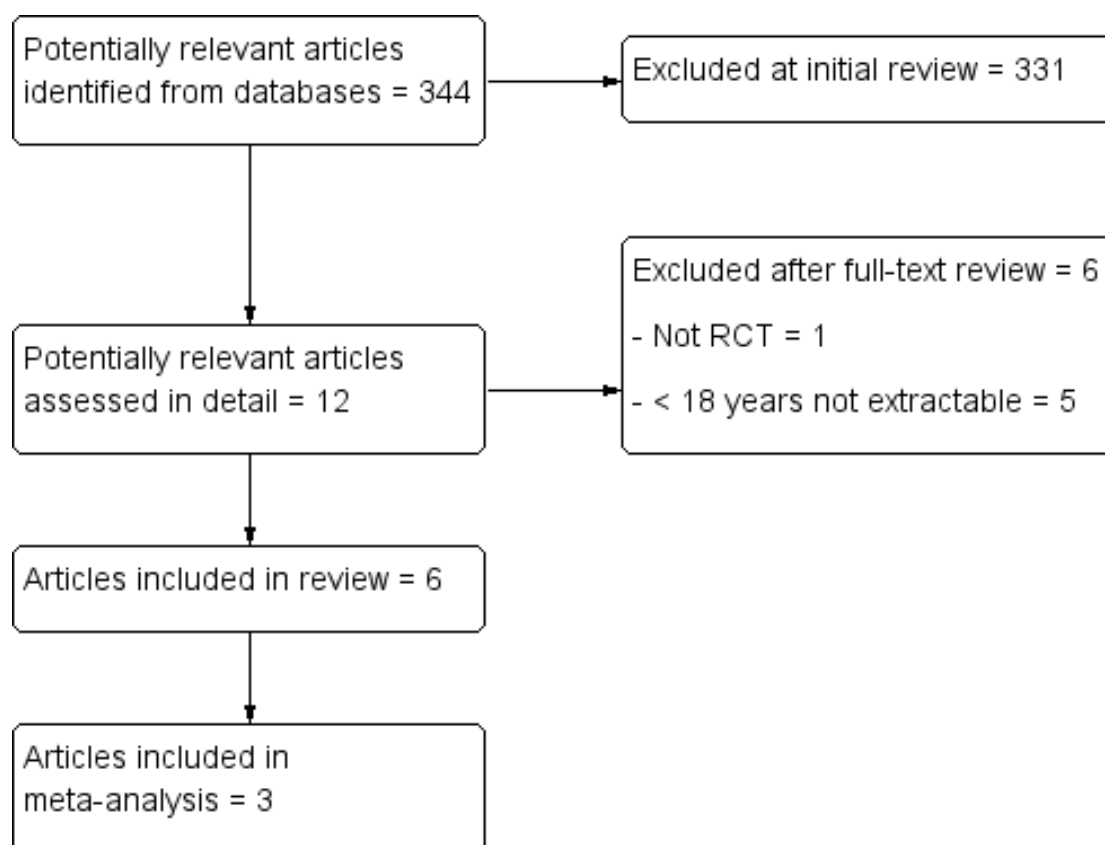
The original search identified a total of 844 potentially useful individual articles (see [Figure 1](#) for details). We identified 67 articles for detailed screening. We identified one ongoing study ([NCT00429702 2007](#)), and could not retrieve three studies ([Gómez 1995](#); [Xu 1997](#); [Zeng 1995](#)). We attempted to contact authors to clarify aspects of study design, data analysis, and to retrieve specific data on those participants under 18 years of age. We identified 27 articles reporting on 28 trials for inclusion in the review. These included 1719 participants (median 30, range 12 to 428) and 2226 episodes (median 50.5, range 20 to 428).

Figure 1. Flow diagram of study selection process original review (Phillips 2010).



The updated search in December 2014 found a further 344 potentially useful individual articles (see [Figure 2](#) for details). We identified 12 articles for detailed screening. The previously identified ongoing study had been terminated without publication of results and was thus added to the [Characteristics of excluded studies](#) table. We identified six new articles for inclusion in the review, and identified that the ongoing study ([NCT00429702 2007](#)) had been closed through poor accrual. The new studies included a further 304 participants and 869 episodes.

Figure 2. Flow diagram of study selection process for additional studies identified in 2014 update.



Included studies

The 34 included trials (28 from the original review and 6 from the update) examined a wide range of different pharmacological antiemetics, used different doses and comparators, and reported a variety of outcomes. With the exception of [Parker 2001](#), who

examined the use of ondansetron for intrathecal chemotherapy only, and [Nagel 2008](#), who examined the use of ondansetron and fentanyl for intrathecal chemotherapy only, all trials looked at the effectiveness of treatments on systemic chemotherapy-induced nausea and vomiting.

Of the eight outcome measures specified in this review, no data

were available from any study on anticipatory nausea or vomiting, or for any validated quality-of-life measures. No trials compared different durations of antiemetic medication.

Data on any outcomes beyond the first 24 hours of chemotherapy were infrequently reported (Berrak 2007; Brock 1996; Emir 2013; Noguera 2001; Sepulveda-Vildosola 2008; Siddique 2011).

Data on nausea were inconsistently reported using unvalidated measurement scales (see [Characteristics of included studies](#) for details). They were presented in thirteen trials (Brock 1996; Dalzell 1986; Ekert 1979; Ekert 1979a; Emir 2013; Mehta 1986; Nagel 2008; Noguera 2001; Orchard 1999; Sandoval 1999; Sepulveda-Vildosola 2008; Siddique 2011; Suarez 1994), with a further four studies detailing a compound outcome of nausea, vomiting, or both (Dick 1995; Mabro 2000; Sandoval 1999; Tejedor 1999).

The majority of quantitative data related to the complete control of acute vomiting (27 trials) (Alvarez 1995; Basade 1996; Berrak 2007; Brock 1996; Chan 1987; Dick 1995; Ekert 1979; Ekert 1979a; Emir 2013; Graham-Pole 1986; Hirota 1993; Jaing 2004; Komada 1999; Kurucu 2012; Mabro 2000; Marshall 1989; Mehta 1986; Nagel 2008; Noguera 2001; Orchard 1999; Parker 2001; Safonova 1999; Sandoval 1999; Sepulveda-Vildosola 2008; Shi 2012; Siddique 2011; Suarez 1994). Adverse events were reported in all except five studies (Kurucu 2012; Mehta 1986; Parker 2001;

Shi 2012; Tsuchida 1999), and not separately reported for children in one study (Orchard 1999).

For three groups of studies, we undertook a pooled analysis. These were for the addition of dexamethasone to 5-HT₃ antagonists ([Analysis 1.1](#)), for different doses of granisetron ([Analysis 2.1](#)), and for ondansetron versus granisetron ([Analysis 3.1](#) to [Analysis 3.4](#)). No other pooled analyses were possible (data for individual studies are presented in [Analysis 4.1](#) to [Analysis 4.5](#)). The quality and quantity of included studies limited the exploration of heterogeneity.

Excluded studies

We have included information on the 43 studies excluded at the detailed screening stage in the [Characteristics of excluded studies](#) table. The most common reason for exclusion was that information on participants less than 18 years old was unavailable. This was almost always a very small proportion of the study population.

Risk of bias in included studies

See the 'Risk of bias' section of the [Characteristics of included studies](#) table and [Figure 3](#) for the exact scores and the support for the judgements made.

Figure 3. Risk of bias summary: review authors' judgements about each risk of bias item for each included study.

	Random sequence generation (selection bias)	Allocation concealment (selection bias)	Blinding (performance bias and detection bias): Acute nausea	Blinding (performance bias and detection bias): Acute vomiting	Blinding (performance bias and detection bias): Other outcomes	Incomplete outcome data (attrition bias)	Selective reporting (reporting bias)	Other bias
Alvarez 1995	+	?	+	+	?	+	+	?
Basade 1996	+	?	?	?	+	+	+	+
Berrak 2007	+	+	+	+	+	+	+	+
Brock 1996	?	?	+	+	+	+	+	+
Chan 1987	?	?	+	?	+	+	+	+
Daltzell 1986	?	?	+	+	?	+	+	+
Dick 1995	?	+	+	+	+	+	+	+
Ekert 1979	?	?	?	?	+	+	+	?
Ekert 1979a	?	?	?	?	?	+	+	+
Emir 2013	?	?	?	?	?	+	+	?
Graham-Pole 1986	+	+	+	+	+	+	+	+
Hahlen 1995	+	?	?	?	?	+	+	?
Hirota 1993	?	?	?	?	?	+	+	+
Jaing 2004	+	+	+	+	+	+	+	+
Komada 1999	?	?	+	+	+	+	+	+
Kurucu 2012	?	?	+	+	+	+	+	+
Mabro 2000	?	?	+	+	+	+	+	+
Marshall 1989	?	?	?	?	?	?	+	?
Mehta 1986	?	?	+	+	+	+	+	+
Mehta 1997	?	?	+	+	+	+	+	+
Nagel 2008	?	?	+	+	+	+	+	?
Noguera 2001	?	?	+	+	+	+	?	+
Orchard 1999	+	?	+	+	+	+	+	+
Parker 2001	?	?	+	+	+	+	+	+
Safonova 1999	+	?	+	+	+	+	+	+
Sandoval 1999	+	+	+	+	+	+	+	?
Sepulveda-Vildosola 2008	?	?	?	?	?	+	+	+
Shi 2012	+	?	?	?	?	+	+	+
Siddique 2011	+	?	+	+	+	+	+	+
Suarez 1994	+	?	+	+	+	+	?	+
Swann 1979	?	?	+	+	?	?	?	+
Tejedor 1999	?	?	+	+	+	+	+	+
Tsuchida 1999	?	?	+	?	+	+	+	+
White 2000	+	?	+	+	+	+	+	+

Allocation

Random sequence generation was adequate, using computer-generated number or random number tables, in 12 studies (Alvarez 1995; Basade 1996; Berrak 2007; Graham-Pole 1986; Hahlen 1995; Orchard 1999; Safonova 1999; Sandoval 1999; Shi 2012; Siddique 2011; Suarez 1994; White 2000), inadequate in one (Jaing 2004), and not clearly reported in the remaining 21.

Allocation concealment was adequate in four studies (Berrak 2007; Dick 1995; Graham-Pole 1986; Sandoval 1999), inadequate in one (Jaing 2004), and not clearly reported in the other 29.

Blinding

Blinding was reported to have been undertaken in 14 studies (Alvarez 1995; Berrak 2007; Brock 1996; Graham-Pole 1986; Mabro 2000; Mehta 1986; Noguera 2001; Orchard 1999; Parker 2001; Safonova 1999; Sandoval 1999; Suarez 1994; Tejedor 1999; White 2000). It was unclear in 15 studies (Basade 1996; Chan 1987; Dalzell 1986; Ekert 1979; Ekert 1979a; Emir 2013; Hahlen 1995; Hirota 1993; Marshall 1989; Nagel 2008; Sepulveda-Vildosola 2008; Shi 2012; Siddique 2011; Swann 1979; Tsuchida 1999), with four of these uncertain because of the obvious and frequent side effects of cannabinoids (Chan 1987; Dalzell 1986; Ekert 1979; Ekert 1979a). Five studies were reported as not blinded (Dick 1995; Jaing 2004; Komada 1999; Kurucu 2012; Mehta 1997). No study reported any assessment of the quality of blinding. We have provided details of the study roles masked to the intervention in each outcome of each study in the [Characteristics of included studies](#) table.

It was possible to attempt to assess the effect of blinding in [Analysis 1.1](#), where studies with unclear blinding, as compared to studies where there was convincing blinding, were associated with a reduced estimate of the benefit of additional steroid to 5-HT₃ antagonists, in contrast to [Analysis 2.1](#), where increasing certainty in blinding was associated with a smaller benefit of higher-dose granisetron. These assessments were based on very small numbers of studies (Hirota 1993 and Alvarez 1995 in [Analysis 1.1](#) and Komada 1999, Tsuchida 1999, and Mabro 2000 for [Analysis 2.1](#)) and alternative explanatory covariates, such as type of added steroid (in [Analysis 1.1](#)), the presence of paired data, and completeness of follow-up should also be assessed. In [Analysis 3.1](#) to [Analysis 3.4](#), the only adequately blinded study, Noguera 2001, favoured granisetron for some outcomes and ondansetron for others.

Incomplete outcome data

In 16 studies (Berrak 2007; Chan 1987; Dick 1995; Ekert 1979; Ekert 1979a; Emir 2013; Jaing 2004; Komada 1999; Kurucu

2012; Mabro 2000; Orchard 1999; Safonova 1999; Sandoval 1999; Sepulveda-Vildosola 2008; Shi 2012; Siddique 2011), there were no dropouts or failures to complete cross-over. In three studies, uncertainty remained about the proportion of incomplete data (Hahlen 1995; Marshall 1989; Swann 1979). In the remaining 15 studies, the proportion of missing data ranged from 2.9%, in Basade 1996, to 50%, in Tejedor 1999.

No study obviously analysed participants according to the treatment they had received rather than that to which they had been randomised.

Selective reporting

We did not note selective reporting of particular outcomes within trials in this review, although in three studies there was inadequate detail to fully assess this (Noguera 2001; Suarez 1994; Swann 1979). It should be noted that this assessment was limited to the reporting of methods and results within the published paper, and in no cases referenced to a previously published protocol.

Other potential sources of bias

Two cross-over studies provided paired data (Hirota 1993; Jaing 2004). The remaining cross-over studies did not (Alvarez 1995; Basade 1996; Berrak 2007; Chan 1987; Dalzell 1986; Ekert 1979; Emir 2013; Mabro 2000; Marshall 1989; Nagel 2008; Parker 2001; Swann 1979; Tsuchida 1999), and were often unclear about when dropouts occurred, with the potential for unequal drop-out influencing the results of these studies.

The approach of using cross-over data in this review is supported by empirical evidence of a lack of 'cross-over' effects from Tsuchida 1999 (treatment effect $P = 0.18$, period effect $P = 0.76$, carry-over $P = 0.38$).

Given so few comparable studies (Peters 2008), we could not reasonably assess publication bias in this review. A relatively small number of as-yet-unidentified studies could alter the results of this review significantly. The lack of comparable studies also hampered any assessment of the effect of study funding source.

Effects of interventions

The detailed results of this review can be seen in the control of acute and delayed nausea ([Analysis 4.1](#) and [Analysis 4.2](#)), acute and delayed emesis ([Analysis 4.2](#) and [Analysis 4.3](#)), and combined outcomes ([Analysis 4.4](#) and [Analysis 4.5](#)). As discussed previously, the majority of results in this review related to the control of acute emesis. Description of the effects of interventions separated by age group, tumour type, or chemotherapy received was not possible.

Benzodiazepines

One study used a combination 'cocktail' of antiemetics that included benzodiazepines: lorazepam, dexamethasone, metoclopramide, and benztropine (Marshall 1989). A further study looked at another 'cocktail' including benzodiazepines: granisetron, dexamethasone, midazolam, and diphenhydramine (Emir 2013). These are reported in the 'Other agents' section below.

Cannabinoids

Four studies compared cannabinoids with alternative antiemetics (Chan 1987; Dalzell 1986; Ekert 1979; Ekert 1979a). They demonstrate markedly different results: the Ekert studies show benefit of tetrahydrocannabinol over prochlorperazine and metoclopramide in controlling nausea as well as vomiting. For example, for tetrahydrocannabinol versus prochlorperazine, complete control of acute nausea: risk ratio (RR) 20.7; 95% confidence interval (CI) 17.2 to 36.2, and for complete control of vomiting: RR 19.0; 95% CI 13.7 to 26.3. Dalzell 1986 showed an improvement with nabilone over domperidone in the reduction of nausea (nausea severity score 1.5 compared with 2.5, $P = 0.01$ (Wilcoxon signed-rank) on scale of 0 (none) to 3 (worst)). Chan 1987, the largest and most recent study, demonstrated no benefit of tetrahydrocannabinol over prochlorperazine in the control of emesis (complete control of vomiting RR 1.0; 95% CI 0.85 to 1.17). The heterogeneity of studies meant no outcomes could be pooled.

Corticosteroids

Two studies examined steroids as a sole antiemetic agent. Basade 1996 looked at the comparative effectiveness of 8 mg/m² dexamethasone to 1.5 mg/kg metoclopramide, and found dexamethasone to be significantly better (complete control of vomiting: RR 2.10; 95% CI 1.77 to 2.50). Mehta 1986 compared 4 mg/kg of methylprednisolone to 0.5 mg/kg of chlorpromazine and found no evidence of a difference (complete control of vomiting: RR 1.0; 95% CI 0.54 to 1.86).

Two studies examined the use of additive steroids combined with 5-HT₃ antagonists (Alvarez 1995; Hirota 1993), which are pooled in Analysis 1.1 and demonstrate good benefit. There was moderate heterogeneity between these two studies ($I^2 = 56\%$), with the methylprednisolone study, Hirota 1993, having a lower estimate of additional benefit compared with the added dexamethasone study, Alvarez 1995. The fixed-effect and random-effects models gave qualitatively similar results, with the expected increase in uncertainty with the random-effects model and a relatively greater weighting given to the smaller study (fixed-effect complete control of vomiting: RR 2.10; 95% CI 1.62 to 2.72, random-effects complete control of vomiting: RR 2.03; 95% CI 1.35 to 3.04). The use of steroids with non-5-HT₃ antagonists compared with 5-HT₃ antagonists is reviewed below.

No trials directly compared different types of steroid, dosing, schedules, or routes of administration. Dexamethasone is the steroid most frequently studied.

5-HT₃ antagonists

Class

We found no direct comparisons of a single 5-HT₃ antagonists against single non-5-HT₃ antagonists. Three studies examined the effectiveness of 5-HT₃ antagonists compared to concurrent dexamethasone and either metoclopramide, in Dick 1995, or chlorpromazine, in Hahlen 1995 and Tejedor 1999. Dick 1995 found ondansetron to be more effective than traditional antiemetics (complete control of nausea and vomiting: RR 3.67; 95% CI 2.25 to 5.98). Hahlen 1995 showed granisetron to be more effective (median number of vomiting episodes 1.5 on ondansetron, 7 on chlorpromazine/dexamethasone), but using a different outcome measure. Tejedor 1999 showed the chlorpromazine/dexamethasone combination to be equally effective (complete control of vomiting: RR 1.03; 95% CI 0.79 to 1.35). Nagel 2008 examined the use of ondansetron, fentanyl, or placebo (4-way randomisation) after general anaesthesia and intrathecal methotrexate, and showed a reduction in the number of vomit/retch episodes with ondansetron (from 2 to 0.5 mean vomits in the 24 hours after the procedure, $P < 0.001$)

Drugs

Five studies undertook direct comparisons of different 5-HT₃ antagonists: Noguera 2001 examined ondansetron, granisetron, and tropisetron; Orchard 1999 compared granisetron and ondansetron (both with dexamethasone); Jaing 2004 compared different doses of granisetron and ondansetron (without dexamethasone); Siddique 2011 also compared ondansetron with granisetron; and Sepulveda-Vildosola 2008 compared ondansetron with palonosetron.

The results of the three studies comparing ondansetron with granisetron are pooled in Analysis 3.1 to Analysis 3.4. We found no difference between the agents at preventing acute or delayed nausea or delayed vomiting, however granisetron was significantly better than ondansetron at preventing acute vomiting (RR 2.26; 95% CI 2.04 to 2.51). We could not include the results of Orchard 1999 due to marked differences in the way efficacy was reported. Sepulveda-Vildosola 2008 found a significant reduction in vomiting on days 1 to 3 ($P = 0.010$, 0.023, and 0.028, respectively) and nausea in days 1 to 4 ($P = 0.001$, 0.000, 0.000, and 0.002, respectively) in children given palonosetron rather than ondansetron. For the effect of additive dexamethasone, see above.

Dose and schedule

Seven studies undertook dose comparisons of 5-HT₃ antagonists. Four studies compared granisetron doses. [Berrak 2007](#) compared 10 mcg/kg with 40 mcg/kg. Their published results demonstrated no significant difference between the doses (complete control of acute vomiting: RR 0.88; 95% CI 0.70 to 1.10). The other three studies, [Komada 1999](#), [Mabro 2000](#), and [Tsuchida 1999](#), compared granisetron 20 mcg/kg with 40 mcg/kg and were pooled in [Analysis 2.1](#). This demonstrated no clear difference in the doses (complete control of vomiting: RR 0.93; 95% CI 0.80 to 1.07), with very little heterogeneity ($I^2 = 0\%$).

Two studies compared ondansetron doses. [Brock 1996](#) compared loading with 5 mg/m² and 10 mg/m², finding no advantage to the higher dose (complete control of vomiting: RR 0.89; 95% CI 0.72 to 1.10, complete control of nausea: RR 1.01; 95% CI 0.81 to 1.25). [Sandoval 1999](#) examined the effect of giving a single high dose of 0.6 mg/kg ondansetron compared with dividing the dose into four 0.15 mg/kg aliquots over 16 hours and found no clear difference (complete control of vomiting: RR 0.94; 95% CI 0.49 to 1.79, complete control of nausea: RR 1.25; 95% CI 0.70 to 2.23).

Tropisetron doses are compared in a single dose-finding study ([Suarez 1994](#)), which showed that doses of 0.1 mg/kg or greater were more effective than placebo in controlling acute nausea and vomiting.

Route

Only one uncompromised randomised study compared different routes of administration of 5-HT₃ antagonists. [Safonova 1999](#) demonstrated that 8 mg oral ondansetron was equivalent to 5 mg/m² when combined with intravenous dexamethasone (complete control of vomiting: RR 1.04; 95% CI 0.62 to 1.75).

Other agents

Seven further studies examined the role of chlorpromazine ([Graham-Pole 1986](#); [Marshall 1989](#)), metoclopramide ([Graham-Pole 1986](#); [Swann 1979](#)), the combination 'cocktail' of lorazepam, dexamethasone, metoclopramide, and benztropine (LDMB) ([Marshall 1989](#)), the combination 'cocktail' of granisetron, dexamethasone, midazolam, and diphenhydramine (GDMD) ([Emir 2013](#)), hewei zhiou recipe (traditional Chinese herbal medicine) ([Shi 2012](#)), hydroxyzine ([Kurucu 2012](#)), and fentanyl ([Nagel 2008](#)).

[Graham-Pole 1986](#) demonstrated that chlorpromazine 0.5 mg/kg was more effective than a similar dose of metoclopramide (reported as mean number of vomits 1.8 (standard deviation (SD) 2.3) compared with 3.5 (SD 4.1) in 24 hours; duration of nausea reduced to 4.2 hours (SD 6.4 hours) compared with 9.0 hours (SD 9.7 hours). [Swann 1979](#) showed domperidone (up to 1 mg/kg) was also more effective than metoclopramide 0.5 mg/kg (median

number of vomits in 36 hours was 1, compared with 4; median duration of 0.5 hours versus 4.5 hours). [Marshall 1989](#) showed an improvement for the LDMB cocktail over 0.325 mg/kg chlorpromazine (complete control of vomiting: RR 2.40; 95% CI 1.76 to 3.27). [Emir 2013](#) showed slight superiority of the GDMD cocktail compared with ondansetron and dexamethasone in controlling acute vomiting, but this did not reach statistical significance. There was no difference between the GDMD cocktail compared with ondansetron and dexamethasone in controlling delayed vomiting. [Shi 2012](#) showed less severe vomiting in participants given hewei zhiou recipe in addition to ondansetron compared to those given ondansetron alone (vomiting Z scores: -2.966, -3.256, -3.453, -4.870, -3.627 for treatment cycles 2 to 6, $P < 0.01$), although this effect was not seen in the first treatment cycle (vomiting Z score -0.470, $P > 0.05$). [Kurucu 2012](#) found complete control of vomiting in 56% of participants given hydroxyzine in addition to ondansetron, compared to 22% of participants given ondansetron alone ($P = 0.006$). [Nagel 2008](#) found no effect of adding fentanyl (0.1 mg/kg) to ondansetron (0.15 mg/kg) on nausea or vomiting after general anaesthesia and intrathecal methotrexate.

Adverse events

The reporting of adverse events varied markedly across different studies, making any pooling of the results inappropriate. The comparison of proportions across different studies and drugs as an indirect assessment of relative harms is unlikely to be valid, as different measures and methods of reporting were used. We have reported the results narratively below.

5-HT₃ antagonists

A wide range of adverse events were noted for 5-HT₃ antagonists. Those reported in more than one study included:

- headache (10 studies; range from 2% in [White 2000](#) to 53% in [Mehta 1997](#));
- sedation/somnolence (five studies; range from 2% in [Mabro 2000](#) to 66% in [Mehta 1997](#));
- abdominal pain (six studies; range from 8% in [White 2000](#) to 20% in [Siddique 2011](#));
- dizziness/vertigo (three studies; 1% in [Brock 1996](#), 2% in [Tejedor 1999](#), and 4% in [Suarez 1994](#));
- diarrhoea (four studies; 2% in [White 2000](#), 4% in [Suarez 1994](#), 17% in [Alvarez 1995](#), and 20% in [Siddique 2011](#));
- constipation (four studies; proportion not noted in [Jaing 2004](#), 5% in [Tejedor 1999](#), 6% in [Mabro 2000](#), 16.7% (ondansetron) and 13.3% (granisetron) in [Siddique 2011](#));
- fever (three studies; 3% in [White 2000](#), 4% in [Suarez 1994](#), and 17% in [Hahlen 1995](#));
- leg or muscle pains (two studies; 4% in [Suarez 1994](#) and 6% in [Dick 1995](#)); and
- hypertension (two studies; 2% in [Tejedor 1999](#) and 4% in [Suarez 1994](#)).

Five studies reported that no adverse events occurred (Berrak 2007; Hirota 1993; Komada 1999; Safonova 1999; Sepulveda-Vildosola 2008). No clear dose-related or specific drug-related effects were noted. For details see Table 1.

Cannabinoids

Of the three studies that examined cannabinoids, the main side effects noted were:

- drowsiness (three studies; 80% in Chan 1987, 67% in Dalzell 1986, and 28% in Ekert 1979);
- dizziness (two studies; 60% in Chan 1987 and 44% in Dalzell 1986);
- mood alteration (three studies; 17% in Chan 1987 and Dalzell 1986 and 5% in Ekert 1979); and
- increased appetite (two studies; 3% in Chan 1987 and 5% in Dalzell 1986).

Isolated reports included ocular problems, orthostatic hypotension, muscle twitching, pruritis, vagueness, hallucinations, light-headedness, and dry mouth. For details see Table 2.

As no study compared different cannabinoids, any differences in side effects noted may be due to the study design or rigour of data collection rather than different drugs or dosing schedules used.

Steroids

The adverse effects of steroids as an antiemetic are difficult to assess in the studies undertaken. Only Basade 1996 reported the adverse effects of dexamethasone; any adverse effects additional to those from ondansetron were not reported in the study by Alvarez 1995, and no adverse events at all were noted in the studies of Hirota 1993 and Safonova 1999. Further studies using steroids are contaminated by the co-administration of chlorpromazine (Hahlen 1995; Tejedor 1999), metoclopramide (Dick 1995), or as part of the LDMB cocktail (Marshall 1989). For details see Table 1 and Table 3.

Metoclopramide

Four studies that reported adverse events assessed metoclopramide. These included:

- dystonia/extrapyramidal effects (two studies; 20% in Graham-Pole 1986 and 2% in Basade 1996);
- drowsiness (two studies; approximately 8% in Ekert 1979 and Graham-Pole 1986).

Other effects were only noted in one of the studies, and included depression, anorexia, abdominal pain, and headache. One study (Swann 1979) reported no adverse events at all. For details see Table 2 and Table 3.

Chlorpromazine

Two studies assessed chlorpromazine and found diarrhoea (12% in Marshall 1989), extrapyramidal effects (4%) and drowsiness (52%) (in Graham-Pole 1986). For details see Table 3.

Other agents

One study assessed midazolam and diphenhydramine and found constipation (6.5%), sedation (12.9%), and hypotension (6.5%) (Emir 2013).

DISCUSSION

This update of our systematic review of antiemetic medication for prophylaxis and treatment of chemotherapy-induced nausea and vomiting in children and young adults found only 34 randomised controlled trials, examining 28 different pairs of combinations of antiemetic medication approaches. This adds just three studies to the original review of 2010. The quality of individual studies remains moderate, with relatively small numbers and wide confidence intervals limiting our ability to draw conclusions. The lack of adequate numbers of studies undertaking similar comparisons limits any interpretation of the threats to randomisation that were identified. The outcomes reported were largely related to emesis, rather than the more patient-relevant and often more distressing experience of nausea. Where nausea was reported, it was done without the use of validated symptom scales. Nausea, assessed through self report, is particularly difficult and complex to assess. Children, certainly the very young, may not have the language skills to describe their experience, or understand what they are being asked to describe, and this may in part explain the focus on vomiting. Direct comparisons of different agents and classes of agents were generally lacking: granisetron may help with acute vomiting (but not nausea, or delayed vomiting or nausea) more than ondansetron. A single study suggests palonosetron may be better than ondansetron. When we sought information to assess the risk-benefit balance, by addressing reporting of adverse events, this was still extremely variable. Our search strategy was extensive and we attempted through contact with authors to extract any useful data from studies with primarily adult participants. We sought, found, and included trials published in the Japanese, Latin American, and non-English language European literature in order to reduce the possibility of language-related publication bias (Egger 1997; Juni 2002; Moher 2003).

Four years on from our original review, our overall picture of which are the most effective antiemetics to prevent chemotherapy-induced nausea and vomiting in childhood remains incomplete and imprecise.

What can we conclude from such sparse data? We continue to propose tentative clinical implications and restate our firm research questions.

The practical, clinical conclusions from these trials are that 5-HT₃ antagonists seem more effective than older antiemetic agents, even when those agents are combined with a steroid. Of the 5-HT₃ receptor antagonists, granisetron may be more effective at higher doses, and granisetron and palonosetron may be more effective than ondansetron, though the small quantity of evidence cautions against firm conclusions. The addition of dexamethasone to the 5-HT₃ antagonist of choice doubles the chance of complete control of acute vomiting. The use of steroids as an antiemetic, despite evidence of efficacy, remains controversial. The lowest effective dose is unclear. Pre-clinical studies suggest that glucocorticoids reduce sensitivity of a wide range of cell lines to chemotherapy agents (Meyer 2006; Zhang 2006). However, no clinical studies have found an association between steroids as an antiemetic and worsened outcomes. Cannabinoids are probably effective, but produce high levels of side effects, which may be experienced as adverse by some patients, but not by others. We cannot clearly define a route, schedule, or dose of maximal efficiency of any antiemetic medication from this review.

A further issue is the duration of the antiemesis, particularly with respect to multi-day/multi-agent chemotherapy (Einhorn 2005; Roila 2005). Although the available evidence deals with antiemetic therapy given alongside chemotherapy, the optimal duration of antiemesis following the last dose of chemotherapy is unclear. In various studies, antiemesis is reported as being given during chemotherapy (for example Alvarez 1995), or for up to two (for example White 2000) to three (for example Brock 1996) days following the last administration of emetogenic chemotherapy. There appear to be no randomised trials that address this issue, and in this respect the duration of chemotherapy antiemesis is unclear and should be a subject of further investigation, particularly by way of randomised controlled trials.

The research questions that emerge concern the need for good primary research: the conduct of new paediatric symptom control studies and the use of basic pharmacological and pharmacogenetic studies to support our understanding of the drugs' use. They also raise questions about the methods used in Cochrane systematic reviews, namely the need to explore alternative approaches in order to incorporate data from adult studies and also maximise the use of data from existing studies.

It is acknowledged that studies in children for drugs that have a feasible use in this age group are an ethical imperative, WHO 2007, and increasingly have a financial benefit, Sammons 2009. Such studies should use appropriate doses as assisted by both adult and pharmacokinetic studies, and patient-important valid outcomes. In this setting, the complete control of nausea has been shown to be most important, with young people distinguishing

between nausea and vomiting when selecting the five most important symptoms to feature on an electronic questionnaire (Gibson 2007). Nausea is consistently mentioned as a frequent distressing problem by children and young people, with vomiting described as relatively less distressing (Hedstrom 2003; Williams 2006), and to some vomiting may be a relief from nausea. Despite the availability of validated instruments to measure nausea in children (Dupuis 2006; Linder 2005), these did not feature in the papers reviewed. Where nausea was assessed, see for example Berrak 2007, no validated instrument was used. Rather, participants between one and 23 years old recorded a combined assessment of nausea, retching, and vomiting in a diary, which failed to reveal the intensity of nausea as distinct. Future research would benefit from the use of validated instruments that capture both patient and caregiver perceptions if we are really to understand the cancer care experience (Dodd 2001; Hinds 2008).

This review has very few trials from which to assess the effects of publication bias, or make firm conclusions. As such, it is relatively 'unstable', as a few further trials addressing one specific issue may tip the clinical conclusion in an alternative direction. The interventions for which meta-analysis was possible have weaknesses. The meta-analysis assessing the effectiveness of additional steroid has only two studies and moderate heterogeneity. The use of a random-effects model assumes a difference (heterogeneity) in the underlying populations or interventions, and undertaking such an analysis with few (less than five) studies has been questioned (Higgins 2009). The heterogeneity may come from the use of different steroids, and this would be supported by the findings of Basade 1996 and Mehta 1986, whose studies, if read simplistically, show that dexamethasone is a better antiemetic than methylprednisolone. However, their comparator agents (metoclopramide and chlorpromazine, respectively) are not shown to be equal in the study by Graham-Pole 1986. Analysis with simple binary meta-analysis cannot hope to address these problems. The studies also have a different reported quality of blinding. In the meta-analysis of different doses of granisetron (Analysis 2.1), there are three different strengths of certainty about the blinding applied to outcome measurement in the studies, and the results follow the expected pattern of having greater observed benefit for the unblinded study. This may mean that the estimate is an exaggeration. The meta-analytic comparison of granisetron and ondansetron for control of acute vomiting only included three studies, and was driven very strongly by the smallest study, which showed different results than the other two.

Alternative approaches to maximising data from existing studies using network meta-analysis in order to develop robust indirect comparisons remain a developing field of inquiry (Sutton 2008). Such network meta-analyses have provided useful answers to unsolved questions in adult cardiology (Caldwell 2005), neurology (Wilby 2005), and mental health (Cipriani 2009). An extension of this technique, using adult studies as an explicit starting point

from which to assess the studies in children, is worth examining to answer this question and to provide a clear and potential methodological base from which to examine other symptom control questions in paediatric oncology, but it has not yet been taken up and developed.

Our conclusions remain fundamentally unchanged from 2010: the key research questions that require new evidence should be decided in consultation with children, young people, and families that have undergone chemotherapy and been exposed to the medications and their effects. It has been acknowledged there may be a mismatch between available research evidence and the research preferences of consumers (Glass 2002; Tallon 2000), and across a range of services and clinical care, there is an expectation of increased and more meaningful consumer participation and involvement, including children (Coyne 2006; Darbyshire 2005). As clinicians, we suggest that three key points may be: to clarify further whether there are any patient-important differences in the 5-HT₃ antagonists; to understand the most beneficial dose and duration of dexamethasone; and to clarify the role of new agents (for example substance P antagonists) in the prevention of chemotherapy-induced nausea.

The prevention and treatment of nausea, and to a lesser extent vomiting, caused by chemotherapy in children and young people remains an important issue for their quality of life. Continued research into improving our understanding of and refining our therapies is required. Until then, the results of this review suggest that 5-HT₃ antagonists with dexamethasone added are effective in patients who are to receive highly emetogenic chemotherapy, although the exact risk-benefit profile of the addition of steroid remains uncertain.

AUTHORS' CONCLUSIONS

Implications for practice

Our overall picture of which antiemetics are the most effective in preventing chemotherapy-induced nausea and vomiting in childhood remains incomplete and imprecise. With this caveat, we suggest that 5-HT₃ antagonists with dexamethasone added are effective in patients who are to receive highly emetogenic chemotherapy, although it remains uncertain how the proven benefit of steroid in reducing emesis balances with the in vitro reduction in chemotherapy sensitivity.

Implications for research

Children and young people rate therapy-related symptoms as the overall most difficult aspect of cancer treatment (Moody 2006; Woodgate 2003; Woodgate 2005). Traditionally, symptom management has emphasised medical management with administration of pharmacologic agents. More recently, a holistic approach

to symptom management has been recommended, which includes both pharmacological and non-pharmacological interventions (Rheingans 2008). We would recommend this approach to care and hence advocate that the key questions that require new evidence should be decided in consultation with children, young people, and families that have undergone chemotherapy and been exposed to the medications and their effects. Symptom experiences are a family affair, as symptoms are multifaceted and reciprocal, impacting the whole family and its overall quality of life (Woodgate 2003). We would recommend that any new research questions should take into consideration multidimensional approaches to the symptom experience of children and young people.

As clinicians, we suggest that three key points are still likely to be to:

1. clarify potential patient-important differences between the 5-HT₃ antagonists;
2. understand the most beneficial dose and duration of dexamethasone; and
3. clarify the role of new agents (e.g. substance P antagonists) in the prevention of chemotherapy-induced nausea.

We would recommend that any future research make use of validated, age-appropriate measures. Additionally, future research would benefit from the use of validated instruments that capture both patient and caregiver perceptions if we are really to understand the cancer care experience (Hinds 2008).

The role of newer techniques of meta-analysis in paediatrics, which incorporate Bayesian approaches, is as yet uncertain and is a pressing area for further methodological research that may produce significant clinical benefits.

ACKNOWLEDGEMENTS

This work is undertaken under the direction of the Children's Cancer and Leukaemia Group/Paediatric Oncology Nursing Forum Supportive Care Group, but is the responsibility of the authors.

The authors would like to acknowledge the contributions of the translators (Prof David Reeves, Dr Moyacr Nobre, Tiago Fonseca, and Koji Kawahara) for their time and help; the staff at the Centre for Reviews and Dissemination (University of York, UK) for their advice and support; and the Trials Search Co-ordinator of the Cochrane Childhood Cancer Group and the peer reviewers whose comments have improved this paper. Kate Light was a coauthor of the protocol and the review, and we thank her for her valuable input. We also wish to acknowledge the particular assistance of Dr Aksoylar, Dr Berrak, Dr Jaing, and Dr Orchard for their provision of extra data from their studies.

RSP was funded by a Clinical Research Fellowship from Candlelighters: The Yorkshire Children's Cancer Charity. The editorial base of the Cochrane Childhood Cancer Group is funded by Kinderen Kankervrij (KIKa).

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* *Indicates the major publication for the study*

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

Alvarez 1995

Methods	RCT Cross-over
Participants	Participants aged 9 years median (range 3 to 18 years) with solid tumours receiving “emetogenic” chemotherapy. 19/33 participants were male. Cross-over on an identical course. Chemotherapy consisted of 4- to 5-day ifosfamide 1.8 g/m ² to 2.5 g/m ² plus doxorubicin 25 mg/m ² or etoposide 100 mg/m ² ; 4- to 5-day cisplatin 20 to 120 mg/m ² plus etoposide, doxorubicin, cyclophosphamide, or ifosfamide; 1-day cyclophosphamide 1.2 g to 2.2 g plus doxorubicin and actinomycin; 1-day carboplatin 700 mg/m ² , or day 1 of ABVD
Interventions	Ondansetron, IV, 0.15 mg/kg 30 minutes prior to chemo, then BD on chemotherapy for 1 to 5 days Ondansetron, IV, 0.15 mg/kg 30 minutes prior to chemo, then BD on chemotherapy Dexamethasone either 4 mg/m ² QDS or 8 mg/m ² BD (depended on institution)
Outcomes	Emetic episode defined as vomiting that produced liquid or any retches within a 5-minute period. A complete response was achieved if no emetic episode occurred. 1 or 2 emetic episodes constituted a “major response”. 3 to 5 episodes constituted a “minor response”. More than 5 episodes, the need for rescue medication, or participant withdrawal constituted a “failure” Unvalidated nausea assessment of “none, a little, some, a lot”
Notes	Data reported by episode; no paired analysis possible. 2 institutions and dexamethasone dose varied (see above)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Stated randomised
Allocation concealment (selection bias)	Unclear risk	Randomisation list given to institutional pharmacy
Blinding (performance bias and detection bias) Acute nausea	Low risk	Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes (as above, and nursing staff)
Blinding (performance bias and detection bias) Acute vomiting	Low risk	Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes (as above, and nursing staff)

Alvarez 1995 (Continued)

Blinding (performance bias and detection bias) Other outcomes	Unclear risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	High risk	33 had 1 course, 25 had 2 courses (= 58 episodes). Loss after course 1 = 1 death, 3 PD, and 4 “failures”
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Unclear risk	Note a variety of chemotherapies used (with different emetogenicity)

Basade 1996

Methods	RCT Cross-over
Participants	27 children with any paediatric malignancy, receiving chemotherapy that included cyclophosphamide > 600 mg/m ² . Median 7 years (range 3 to 14 years)
Interventions	Dexamethasone 8 mg/m ² IV 15 minutes prior to chemotherapy Metoclopramide 1.5 mg/kg IV 15 minutes prior to chemotherapy
Outcomes	Emetic episodes recorded by doctor, participant, or nurse. Unvalidated vomiting assessment, where participant report or clinicians opinion of the participant's nausea was recorded as “None, moderate, severe”
Notes	Paired data not presented

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Stated randomised
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Unclear risk	Blinding of care provider: unclear Blinding of participant: unclear Blinding of outcome assessors: unclear Stated “single blind” but no further information
Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	Blinding of care provider: unclear Blinding of participant: unclear Blinding of outcome assessors: unclear Stated “single blind” but no further information

Basade 1996 (Continued)

Blinding (performance bias and detection bias) Other outcomes	High risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	High risk	1 participant (2.9%) failed to complete cross-over; no reason given
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Low risk	No other risks of bias noted

Berrak 2007

Methods	RCT Cross-over
Participants	18 participants with optic pathway glioma receiving carboplatin. 7.7 years median age (1 to 23 years)
Interventions	Granisetron, OD, IV, 10 mcg/kg Granisetron, OD, IV, 40 mcg/kg
Outcomes	Diary collected vomiting assessment
Notes	Investigator helpfully supplied data to extract paired, first cross-over analysis for immediate and delayed vomiting

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"The dose of granisetron was randomly ordered by two physicians (ET and BB)."
Allocation concealment (selection bias)	Low risk	"The study blind was maintained using a double dummy technique ... two physicians (ET and BB) who were not involved in either the collection or evaluation of self-report diary cards or safety assessments."
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	Low risk	"granisetron was prepared accordingly by the pharmacy in similar syringes labelled simply 'granisetron'" Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes (as above, and nursing staff)

Blinding (performance bias and detection bias) Other outcomes	Low risk	Combined nausea and vomiting “granisetron was prepared accordingly by the pharmacy in similar syringes labelled simply ‘granisetron’” Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes (as above, and nursing staff)
Incomplete outcome data (attrition bias) All outcomes	Low risk	Complete data available
Selective reporting (reporting bias)	Low risk	All outcome data available
Other bias	Low risk	No other risk of bias noted

Brock 1996

Methods	RCT
Participants	All participants scheduled to receive highly emetogenic chemotherapy except brain tumours, cerebral metastases, or meningeal leukaemia, where highly emetogenic chemotherapy was defined as: Actinomycin > 15 mcg/kg or > 0.45 mg/m ² Carboplatin > 400 mg/m ² Cisplatin > 20 mg/m ² Cyclophosphamide > 500 mg/m ² Cytosine > 500 mg/m ² Dacarbazine > 250 mg/m ² Daunorubicin > 40 mg/m ² Doxorubicin > 40 mg/m ² Ifosfamide > 1 g/m ² Methotrexate > 5 g/m ² Mitoxantrone > 8 mg/m ² Nitrogen mustard > 6 mg/m ² Epirubicin > 45 mg/m ² Mean age 8.5 years (range 1.9 to 16.7 years), 102/160 participants were male
Interventions	Ondansetron 5 mg/m ² IV over 15 minutes immediately prior to chemotherapy, then 8 hours and 16 hours after initial dose. From day 2 ondansetron given orally < 1 m ² 4 mg TDS, > 1 m ² 8 mg TDS, continued for 3 days after last day of chemotherapy or 5 days if nausea and vomiting persisted Ondansetron 10 mg/m ² IV over 15 minutes immediately prior to chemotherapy, then 5 mg/m ² IV 8 hours and 16 hours after initial dose. From day 2 ondansetron given orally < 1 m ² 4 mg TDS, > 1 m ² 8 mg TDS, continued for 3 days after last day of chemotherapy or 5 days if nausea and vomiting persisted
Outcomes	Emesis recorded as timing and number of episodes of vomiting or retching. Unvalidated nausea assessment of “none, mild or severe” on diary cards

Brock 1996 (Continued)

Notes	-	
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Low risk	“The anti-emetic loading dose of ondansetron was blinded to the clinicians, the patients, the parents and the nurses.” Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Acute vomiting	Low risk	“The anti-emetic loading dose of ondansetron was blinded to the clinicians, the patients, the parents and the nurses.” Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Other outcomes	High risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	High risk	14 participants (15%) of 5 mg/m ² lost to follow-up, and 13 participants (14%) of 10 mg/m ² lost to follow-up. Data for these participants not included
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Low risk	No other risk of bias noted

Chan 1987

Methods	RCT Cross-over
Participants	Any paediatric malignancy, but patients in whom a chemotherapy cycle was previously shown to cause moderate to severe drug-induced nausea and vomiting No participants received cisplatin. Participants had not previously been treated with either nabilone or prochlorperazine. 30 participants, median age 11.8 years (3.5 to 17.8 years), gender not specified

Interventions	Nabilone orally (1 mg capsules) starting 8 to 12 hours prior to chemotherapy and repeated 2 or 3 times a day according to dosage schedule Original schedule: 18 to 27 kg 1 mg BD 27.1 to 36 kg 1 mg TDS > 36 kg 2 mg BD Modified schedule: < 18 kg 0.5 mg BD 18 to 30 kg 1 mg BD > 30 kg 1 mg TDS Prochlorperazine orally (capsules) starting 8 to 12 hours prior to chemotherapy and repeated 2 or 3 times a day according to dosage schedule Original schedule: 18 to 27 kg 5 mg BD 27.1 to 36 kg 5 mg TDS > 36 kg 10 mg BD Modified schedule: < 18 kg 2.5 mg BD 18 to 30 kg 5 mg BD > 30 kg 5 mg TDS	
Outcomes	Vomiting was recorded as the total number of episodes of vomiting or retching	
Notes	Study supported by a grant from Eli Lilly (company supplying nabilone)	
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	Medical staff and participants/parents not aware of drug allocation, but nabilone has frequent, significant, and immediately identifiable side effects Blinding of care provider: unclear Blinding of participant: unclear Blinding of outcome assessors: unclear
Blinding (performance bias and detection bias) Other outcomes	High risk	Not reported

Chan 1987 (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	10 withdrawals, all included in toxicity assessments. 4 change of chemotherapy after cycle 1; 2 unable to cope with diagnosis and treatment; 2 received other antiemetics during study period; 2 cycle 2 of chemotherapy deferred because of severe dizziness/drowsiness after a single 2 mg dose of nabilone prior to treatment
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Low risk	No other risk of bias noted

Dalzell 1986

Methods	RCT Cross-over
Participants	Any paediatric malignancy, as long as 2+ identical courses of chemotherapy scheduled. Only 1 with cisplatin, mainly had high-dose cyclophosphamide. Mean age 8.6 years (range 0.8 to 17 years), 18/23 participants were male
Interventions	Nabilone 0.5 mg BD if < 18 kg, 1 mg BD if 18 to 36 kg, 1 mg TDS if > 36 kg Domperidone 5 mg TDS if < 18 kg, 10 mg TDS if 18 to 36 kg, 15 mg TDS if > 36 kg
Outcomes	Vomiting episodes recorded. Nausea assessed as "0, 1, 2, 3", but unclear if as a visual analogue scale or integers to circle/tick. No indication of the performance of the tool (e.g. is "3" three times as bad as "1"?)
Notes	Only data on completers were used

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	High risk	Not reported
Blinding (performance bias and detection bias) Other outcomes	Unclear risk	Medical staff and participants/parents not aware of drug allocation, but nabilone has frequent, significant, and immediately

Dalzell 1986 (Continued)

		identifiable side effects Blinding of care provider: unclear Blinding of participant: unclear Blinding of outcome assessors: unclear
Incomplete outcome data (attrition bias) All outcomes	High risk	Only 18/23 participants (78%) completed cross-over; 2 lost from nabilone arm, 3 from metoclopramide arm
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Low risk	No other risk of bias noted

Dick 1995

Methods	RCT
Participants	30 participants with ALL undergoing MRC Intensification (daunorubicin, etoposide, and high-dose cytarabine). Age and gender of participants not recorded
Interventions	15 participants received ondansetron 3 to 8 mg/m ² given pre-chemotherapy, then BD initially IV then orally for 3 days (dose < 0.6 m ² - load 3 mg/m ² , maint 3 mg/m ² or 2 mg; 0.6 to 1.2 m ² - load 3 mg/m ² , maint 3 mg/m ² or 4 mg; > 1.2 m ² - load 8 mg, maint 8 mg) 15 participants received metoclopramide 10 mg/m ² IV QDS for 3 days, with 2.5 mg procyclidine. Dexamethasone 4 mg/m ² IV then 2 mg/m ² TDS IV or PO
Outcomes	Vomiting numbers recorded on diary cards. Unvalidated nausea assessment of "not feeling very sick at all, feeling sick, feeling very sick"
Notes	-

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Stated "block balanced" but no further detail given
Allocation concealment (selection bias)	Low risk	"coding held in the pharmacy."
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	High risk	Not reported

Dick 1995 (Continued)

Blinding (performance bias and detection bias) Other outcomes	High risk	Combined nausea and vomiting Blinding of care provider: no Blinding of participant: no Blinding of outcome assessors: no
Incomplete outcome data (attrition bias) All outcomes	Low risk	No dropouts or withdrawals
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	High risk	10 of 15 metoclopramide patients were switched to ondansetron during D1, so 'contaminated' any ostensibly randomised comparisons of later efficacy

Ekert 1979

Methods	RCT Multiple randomisations per participant, each independent
Participants	Any paediatric malignancy. Age and gender not recorded. Any regimen of chemotherapy, with mixed emetogenicity. No platinum. Courses included: high-dose methotrexate (7.5 g/m ²) = 6, lower-dose vincristine (.625 g/m ²) = 5, doxorubicin (60) = 2, vincristine-doxorubicin-dacarbazine = 7, vincristine-prednisolone-cyclophosphamide-doxorubicin = 4, cytosine-cyclophosphamide-asparaginase = 6, cytarabine/6Thioguanine = 3, 5FU-doxorubicin-actinomycinD = 2, lomustine-vincristine = 7
Interventions	Tetrahydrocannabinol 10 mg/m ² , given at -2, 4, 8, 16, and 24 hours around chemotherapy administration Metoclopramide 5 mg (for < 0.7 m ² participants) or 10 mg (for > 0.7 m ² participants) at -2, 8, 16, and 24 hours. Placebo given at +4 hours
Outcomes	Nurse recorded outcomes (as inpatient) or parent/child recorded diary. Vomiting episodes and nausea (present/absent) reported
Notes	First of 2 randomisations, second reported as Ekert 1979a

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated

Ekert 1979 (Continued)

Blinding (performance bias and detection bias) Acute nausea	Unclear risk	Stated “double blinded”, but cannabinoids have frequent, significant, and immediately identifiable side effects Blinding of care provider: unclear Blinding of participant: unclear Blinding of outcome assessors: unclear
Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	Stated “double blinded”, but cannabinoids have frequent, significant, and immediately identifiable side effects Blinding of care provider: unclear Blinding of participant: unclear Blinding of outcome assessors: unclear
Blinding (performance bias and detection bias) Other outcomes	High risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Full report of data
Selective reporting (reporting bias)	Low risk	-
Other bias	Unclear risk	Stopped early because of failure of efficacy of metoclopramide (7 courses of tetrahydrocannabinol “missed”)

Ekert 1979a

Methods	RCT Multiple randomisation per participant, each independent
Participants	Any paediatric malignancy. Age and gender not recorded. Any regimen of chemotherapy, with mixed emetogenicity. No platinums. Courses included: high-dose methotrexate (7.5 g/m ²) = 4, doxorubicin (60) = 3, vinc-procarbazine-pred-lomustine = 12, vinc-pred-cyclo-doxorubicin = 2, cytosine-cyclo-asparaginase = 2, 5FU-dox-actinoD = 2, lomustine-vinc = 2, vinc-actinomycinD = 4, vinc-6MP-dox-pred = 3, cytosines-daunorubicin/doxorubicin = 2 Age and sex not reported
Interventions	Tetrahydrocannabinol 10 mg/m ² , given at -2, 4, 8, 16, and 24 hours around chemotherapy administration Prochlorperazine - tablets. Complex schedule SA 0.7 to 1.1 m ² = 5 mg at -2, 8, 16, 24 hours SA 1.1 to 1.4 m ² = 10 mg at -2, 8 hours and 5 mg at 16, 24 hours SA > 1.1 m ² = 10 mg at -2, 8, 16, 24 hours Placebo given at +4 hours

Ekert 1979a (Continued)

Outcomes	Nurse recorded outcomes (as inpatient) or parent/child recorded diary. Vomiting episodes and nausea (present/absent) reported	
Notes	Second randomisation in paper (see Ekert 1979)	
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Unclear risk	Stated “double blinded”, but cannabinoids have frequent, significant, and immediately identifiable side effects Blinding of care provider: unclear Blinding of participant: unclear Blinding of outcome assessors: unclear
Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	Stated “double blinded”, but cannabinoids have frequent, significant, and immediately identifiable side effects Blinding of care provider: unclear Blinding of participant: unclear Blinding of outcome assessors: unclear
Blinding (performance bias and detection bias) Other outcomes	Unclear risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Full report of data
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	No other risk of bias noted

Emir 2013

Methods	RCT Cross-over
Participants	Paediatric patients (age 1 to 16 years, median 7 years; 13/23 male) receiving cisplatin-containing chemotherapy regimens

Interventions	Granisetron 0.04 mg/kg plus dexamethasone 0.2 mg/kg Granisetron 0.04 mg/kg, dexamethasone 0.2 mg/kg, midazolam 0.04 mg/kg, and diphenhydramine 2.5 mg/kg	
Outcomes	Number of vomits Severity of nausea (no definition of how this was defined given in paper) Use of rescue therapy Adverse events Complete response was defined as no nausea or vomiting, partial response as 1 or 2 vomits but no need for rescue therapy, no response as more than 3 emetic episodes or need for rescue therapy	
Notes		
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	Not stated
Blinding (performance bias and detection bias) Other outcomes	Unclear risk	Not stated
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants accounted for in results
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Unclear risk	Paired data not provided

Graham-Pole 1986

Methods	RCT	
Participants	50 participants with any paediatric malignancy (included osteogenic sarcoma, AML, Ewing’s sarcoma, and lymphoma). Chemotherapy included aggressive regimens, e.g. cisplatin 100 to 120 mg/m ² , methotrexate > 7.5 g/m ² , cyclophosphamide > 900 mg/m ² , and anthracyclines > 60 mg/m ² . 12 participants were receiving conditioning for BMT with cytosine 3 g/m ² /dose or melphalan 60 mg/m ² /dose 40/50 participants were younger than 10 years, and 34/50 male	
Interventions	24 participants received metoclopramide 0.5 mg/kg/dose IV infusion over 15 minutes beginning 30 minutes before chemotherapy and repeated every 3 hours for 5 doses 26 participants received chlorpromazine 0.5 mg/kg/dose IV infusion over 15 minutes starting 30 minutes before chemotherapy and repeated every 3 hours for 5 doses	
Outcomes	Unvalidated nausea assessment with duration in hours recorded. Number and volume of vomits recorded. Unclear who recorded the information	
Notes	-	
<i>Risk of bias</i>		
Bias	Authors’ judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Participants assigned with a random numbers table
Allocation concealment (selection bias)	Low risk	Drugs prepared in inpatient pharmacy. Both supplied to ward in 50 ml normal saline and labelled with “Reglan Study” and participant’s name. Participants and clinicians did not know which antiemetic was being used
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	High risk	Not reported
Blinding (performance bias and detection bias) Other outcomes	Low risk	Not clear who collected data, but “only pharmacy were aware of drug allocation” Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Incomplete outcome data (attrition bias) All outcomes	High risk	Participants who experienced an extrapyramidal reaction had no further data recorded
Selective reporting (reporting bias)	Low risk	-

Other bias	High risk	Discrepancy on numbers of participants who had received prior chemotherapy 19/24 participants in metoclopramide group had prior chemotherapy 10/26 participants in chlorpromazine group had prior chemotherapy
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Hahlen 1995

Methods	RCT
Participants	88 children with any paediatric malignancy, excluding primary or secondary brain tumour. Majority of children had soft tissue sarcomas Chemotherapy consisted of high-dose ifosfamide treatment (≥ 3 g/m ²) for 2 or 3 consecutive days. Other cytostatic agents, e.g. dactinomycin, doxorubicin, and vincristine, were permitted to be given concurrently (as in most cases) or after completion of ifosfamide administration Mean age was 9.5 years, and around half the children were boys
Interventions	46 children received granisetron 20 mcg/kg in 20 ml saline by IVI over 5 minutes, then ifosfamide infusion started Up to 2 further doses granisetron 20 mcg/kg per dose within each 24-hour period if moderate or severe nausea or any vomiting (to a maximum of 60 mcg/kg in 24 hours) 42 children received dexamethasone 2 mg/m ² by IVI 30 minutes before ifosfamide infusion started, then again at 8 and 16 hours, plus chlorpromazine 0.5 mg/kg by IVI 25 minutes before start of ifosfamide and at 4- to 6-hourly intervals (reduced to 0.3 mg/kg loading dose and 0.3 to 0.5 mg/kg 4- to 6-hourly after reports of unacceptable levels of sedation in some children)
Outcomes	Assessment of severity of nausea and frequency of vomiting or retching episodes during 6 hourly periods by hospital staff At end of treatment period, subjective assessment of overall response to antiemetic therapy (very good, good, average, poor, very poor) made by clinician Unvalidated nausea assessment of none, mild, moderate, severe. Vomiting episodes recorded
Notes	Stopped early due to emerging evidence of effectiveness and tolerability of granisetron over control therapy (88 out of 100 planned participants)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated randomisation code. Randomisation stratified to ensure that 2- and 3-day ifosfamide treatments were evenly represented in both groups
Allocation concealment (selection bias)	Unclear risk	Not stated

Hahlen 1995 (Continued)

Blinding (performance bias and detection bias) Acute nausea	Unclear risk	“Children were assigned on a single blind basis”. Blinding of care provider: unclear Blinding of participant: yes Blinding of outcome assessors: unclear
Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	“Children were assigned on a single blind basis”. Blinding of care provider: unclear Blinding of participant: yes Blinding of outcome assessors: unclear
Blinding (performance bias and detection bias) Other outcomes	Unclear risk	“Children were assigned on a single blind basis”. Blinding of care provider: unclear Blinding of participant: yes Blinding of outcome assessors: unclear
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	“... all children were included in efficacy and safety analysis”, however unclear if any missing outcomes at each time point
Selective reporting (reporting bias)	Low risk	-
Other bias	Unclear risk	Stopped early due to emerging evidence of effectiveness and tolerability of granisetron over control therapy (88 out of 100 planned participants)

Hirota 1993

Methods	RCT Cross-over	
Participants	Any paediatric malignancy: osteosarcoma (2), NHL (3), “brain tumour” (2), ALL (2), other sarcoma (3) Any chemotherapy protocol that was moderate or highly emetogenic, with 2 courses required (for cross-over) Mean age 10.8 years (4 to 18 years), 8/12 were male	
Interventions	Granisetron 40 mcg/kg IV 30 minutes prior to Rx Granisetron 40 mcg/kg IV 30 minutes prior to Rx plus methylprednisolone 10 mg/kg (max 500 mg) IV	
Outcomes	Parents reported vomiting episodes	
Notes	Paired data	
Risk of bias		
Bias	Authors’ judgement	Support for judgement

Hirota 1993 (Continued)

Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	Not reported
Blinding (performance bias and detection bias) Other outcomes	Unclear risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	High risk	2 participants did not complete cross-over. Data not given
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	No other risk of bias noted

Jaing 2004

Methods	RCT Open-label, 2-period cross-over study	
Participants	ALL with no CNS involvement who were receiving cyclophosphamide 300 mg/m ² plus etoposide 300 mg/m ² or cyclophosphamide 1000 mg/m ² alone Mean 88 months old with 21/33 males	
Interventions	Oral granisetron single dose 1 hour before administration of chemotherapy 25 to 50 kg 0.5 mg > 50 kg 1 mg Ondansetron 0.15 mg/kg IV 1 hour before chemotherapy and 4 hours after the first dose. Oral dose given 8 hours after the first dose	
Outcomes	Parent reported number of vomiting episodes	
Notes	-	
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement

Jaing 2004 (Continued)

Random sequence generation (selection bias)	High risk	Allocated on the basis of hospital number
Allocation concealment (selection bias)	High risk	Sequence generated by hospital number
Blinding (performance bias and detection bias) Acute nausea	High risk	Blinding of care provider: no Blinding of participant: no Blinding of outcome assessors: no
Blinding (performance bias and detection bias) Acute vomiting	High risk	Blinding of care provider: no Blinding of participant: no Blinding of outcome assessors: no
Blinding (performance bias and detection bias) Other outcomes	High risk	Blinding of care provider: no Blinding of participant: no Blinding of outcome assessors: no
Incomplete outcome data (attrition bias) All outcomes	Low risk	No loss to follow-up
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	No other risk of bias noted

Komada 1999

Methods	RCT Cross-over
Participants	Participants with ALL receiving either high-dose methotrexate (3 g/m ²) or high-dose cytarabine plus dexamethasone (3 g/m ²). Participants aged 6.3 years (range 1 year to 14 years), 21/49 male
Interventions	Granisetron 20 mcg/kg given immediately prior to chemotherapy at 30 min IV infusion Granisetron 40 mcg/kg given immediately prior to chemotherapy at 30 min IV infusion
Outcomes	Episodes of vomiting recorded
Notes	13 participants receiving Ara-C had their treatment 'contaminated' by the concurrent use of dexamethasone as an antiemetic

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated

Komada 1999 (Continued)

Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	High risk	Blinding of care provider: no Blinding of participant: no Blinding of outcome assessors: no
Blinding (performance bias and detection bias) Acute vomiting	High risk	Not reported
Blinding (performance bias and detection bias) Other outcomes	High risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	No dropouts in 24-hour data, all completed cross-over
Selective reporting (reporting bias)	Low risk	Unclear if the HD-MTX and high-dose Ara-C were identified a priori
Other bias	High risk	Participants receiving Ara-C had their treatment 'contaminated' by the concurrent use of dexamethasone

Kurucu 2012

Methods	RCT
Participants	18 children (aged 35 to 207 months) receiving chemotherapy including at least 1 highly emetogenic drug. A total of 70 courses were studied
Interventions	36 courses - participants received ondansetron 5 mg/m ² 34 courses - participants received ondansetron 5 mg/m ² plus hydroxyzine 1 mg/kg
Outcomes	Control of emesis using Skoup-Smith criteria (Skoup 1990; Smith 1990) Patient performance using Lansky Play-Performance Scale (Lansky 1987) Degree of symptoms using Symptom Distress Scale (McCorcle 1998)
Notes	

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	No details
Allocation concealment (selection bias)	Unclear risk	No details

Blinding (performance bias and detection bias) Acute nausea	High risk	Placebo not used; hydroxyzine given regularly (orally) throughout chemotherapy course; participants, caregivers, and observers would be aware of additional drug being given
Blinding (performance bias and detection bias) Acute vomiting	High risk	Placebo not used; hydroxyzine given regularly (orally) throughout chemotherapy course; participants, caregivers, and observers would be aware of additional drug being given
Blinding (performance bias and detection bias) Other outcomes	High risk	Placebo not used; hydroxyzine given regularly (orally) throughout chemotherapy course; participants, caregivers, and observers would be aware of additional drug being given
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants accounted for
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Low risk	No other risk of bias noted

Mabro 2000

Methods	RCT
Participants	<p>Any patients with paediatric malignancy excluding cerebral tumours associated with vomiting</p> <p>Receiving moderately emetogenic chemotherapy:</p> <ul style="list-style-type: none"> • carboplatin (≥ 500 mg/m²) • cyclophosphamide (≥ 500 to 900 mg/m²) in combination with other agents • ifosfamide (1 to 2.4 g/m²) • actinomycin D (≥ 1.5 mg/m²) • cisplatin (20 to 49 mg/m²) • methotrexate (> 8 g/m²) • adriamycin (≥ 60 mg/m²) • cytarabine (1 to 2.9 g/m²) <p>OR highly emetogenic chemotherapy:</p> <ul style="list-style-type: none"> • cyclophosphamide (≥ 1000 mg/m²) • cisplatin (≥ 50 mg/m²) • ifosfamide (≥ 2.5 g/m²) • nitrogen mustard (> 6 mg/m²) • dacarbazine (> 200 mg/m²) • cytarabine (≥ 3 g/m²) <p>Patients were excluded if: received more than 1 course of chemotherapy in preceding year, radiation therapy in preceding 7 days or during course of study, emetogenic chemotherapy in preceding 7 days, persistent nausea or vomiting in preceding 48 hours, a food intolerance in preceding 4 days, intestinal obstruction, corticosteroids outside of chemotherapy treatment, other antiemetic treatments, cerebral tumours associated with vomiting, liver enzymes outside of specified range</p> <p>Mean age 7.8 years (range 1 year to 16 years). 177/294 participants were male</p>

Interventions	143 participants received 20 µg/kg oral granisetron (orange flavoured) - diluted to 0.2 mg/ml and given 1 hour before and again 6 to 12 hours after the start of chemotherapy on each day of chemotherapy for 1 to 5 days (depending on chemotherapy regimen) 151 participants received 40 µg/kg oral granisetron (orange flavoured) - diluted to 0.2 mg/ml and given 1 hour before and again 6 to 12 hours after the start of chemotherapy on each day of chemotherapy for 1 to 5 days (depending on chemotherapy regimen)	
Outcomes	Number of vomits recorded every 6 hours for each 24-hour period. Nausea assessed by unvalidated self/parent report using a scale of “none, mild, moderate, severe”	
Notes	-	
<i>Risk of bias</i>		
Bias	Authors’ judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	States “randomised”
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	Low risk	States “double blind” Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Other outcomes	Low risk	States “double blind” Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Incomplete outcome data (attrition bias) All outcomes	Low risk	Intention-to-treat analysis reported by day
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	Randomisation stratified by emetogenic level of chemotherapy

Marshall 1989

Methods	RCT Cross-over
Participants	Any child with a paediatric malignancy on any chemotherapy protocol including BMT conditioning in 6 participants, who had a second course planned. Median age 7 years (4 to 15 years), with 17/26 male
Interventions	Chlorpromazine 0.825 mg/kg QDS IV for 4 doses Cocktail. Metoclopramide (IV) 2 mg/kg/dose 0, 2, 6, 12 hours. Dexamethasone (IV) 0.7 mg/kg 0 hours. Benztropine (IV) 0.02 mg/kg/dose 0, 6 hours. Lorazepam (PO) 0.05 mg/kg/dose, 1 hour and 12 hours
Outcomes	Recorded number and duration of vomiting using ?structured interview - unclear
Notes	-

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Unclear risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	"Double blinded" but unclear how effective the placebos would be Blinding of care provider: unclear Blinding of participant: unclear Blinding of outcome assessors: unclear
Blinding (performance bias and detection bias) Other outcomes	Unclear risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	2/26 did not complete the cross-over
Selective reporting (reporting bias)	Low risk	-
Other bias	Unclear risk	6/26 on conditioning regimens given after 24 hours - could there be a carry-over effect?

Mehta 1986

Methods	RCT
Participants	20 children with paediatric malignancy who had any chemotherapy containing adriamycin > 30 mg/m ² , cisplat > 100 mg/m ² , MTX > 300 mg/m ² , actinoD > 0.5 mg/m ² , cyclo > 1 g/m ² or lomustine > 6 mg/m ² , and had experienced significant toxicity on a previous course. Gender not specified
Interventions	10 participants received chlorpromazine 0.5 mg/kg IV 30 minutes prior to chemotherapy 10 participants received methylprednisolone 4 mg/kg IV 30 minutes prior to chemotherapy
Outcomes	Unvalidated assessment of nausea by clinicians for the first 2 to 8 hours, then parental/participant report. Duration of nausea and number of vomiting episodes recorded
Notes	-

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Low risk	"Double blinded" Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Acute vomiting	High risk	"Double blinded" Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Other outcomes	High risk	"Double blinded" Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Incomplete outcome data (attrition bias) All outcomes	High risk	3 not evaluated, unclear from which arm or even if excluded prior to randomisation
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	No other risk of bias noted

Mehta 1997

Methods	RCT
Participants	28 participants with need for stem cell (bone marrow) transplantation (allograft or autologous), including those receiving TBI. Median age 8 years (range 4 to 12 years), 9/15 male in ondansetron group. Median age 9.5 years (range 4 to 17), 9/13 male in perphenazine group
Interventions	15 participants received ondansetron loading 0.15 mg/kg then 0.45 mg/kg as continuous infusion 13 participants received perphenazine 0.06 mg/kg loading and 0.4 mg/kg per 24 hours continuous infusion), plus diphenhydramine 1 mg/kg QDS
Outcomes	“Continuous” recording of vomiting and retching (events within 5 minutes considered as a single episode). Probably nursing staff recording outcomes
Notes	-

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	High risk	Not reported
Blinding (performance bias and detection bias) Other outcomes	High risk	Blinding of care provider: no Blinding of participant: no Blinding of outcome assessors: no
Incomplete outcome data (attrition bias) All outcomes	High risk	3 not evaluated, unclear from which arm or even if excluded prior to randomisation
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	No other risk of bias noted

Nagel 2008

Methods	RCT cross-over trial	
Participants	25 participants aged 4 to 17 years with newly diagnosed ALL	
Interventions	Placebo + placebo Fentanyl 1 mg/kg + placebo Placebo + ondansetron 0.15 mg/kg Fentanyl 1 mg/kg + ondansetron 0.15 mg/kg	
Outcomes	Number of vomits Severity of nausea (reported by parents based on disruption of daily activity) Severity of pain (reported using Wong-Baker FACES) Use of antiemetics Use of analgesia	
Notes		
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	States randomised but details not provided
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Low risk	Double-blind, placebo used
Blinding (performance bias and detection bias) Acute vomiting	Low risk	Double-blind, placebo used
Blinding (performance bias and detection bias) Other outcomes	Low risk	Double-blind, placebo used
Incomplete outcome data (attrition bias) All outcomes	High risk	11 of 24 participants did not complete all 4 trial arms
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Unclear risk	Paired data not provided

Noguera 2001

Methods	RCT Randomised per course, but multiple episodes per participant	
Participants	Participants with 6 different neoplasms: ALL, Wilms, brain, rhabdomyosarcoma, ovarian germ cell, and retinoblastoma, who received highly or very highly emetogenic chemotherapy (cisplatin, high-dose carboplatin, high-dose cyclophosphamide, high-dose methotrexate, or daunorubicin). Median age 6 years (3 months to 14 years), 6/12 participants were male	
Interventions	Ondansetron 0.45 mg/kg IV 15 minutes after chemotherapy Tropisetron 0.20 mg/kg IV 15 minutes after chemotherapy Granisetron 20 µg/kg IV 15 minutes after chemotherapy	
Outcomes	Number of vomiting episodes recorded by nurses in charge of care	
Notes	Translation and extraction by Moacyr Nobre, InCor HCFMUSP, São Paulo, Brazil	
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Low risk	Stated “double blinded” but no further detail Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Acute vomiting	Low risk	Stated “double blinded” but no further detail Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Other outcomes	High risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	High risk	11 episodes in total (~15%) missing data - not clear out of which groups
Selective reporting (reporting bias)	Unclear risk	Could not be determined
Other bias	Low risk	No other risk of bias noted

Orchard 1999

Methods	RCT
Participants	187 paediatric patients (not all had malignancy) receiving any of the standard conditioning regimens (chemotherapy alone or with TBI) for autologous or allogeneic BMT. Age ranged from 2 to 16 years. Gender split not given
Interventions	90 participants received granisetron: 10 mcg/kg/dose before start of chemo/TBI then every 12 hours, and placebo: continuous infusion 5% dextrose (until day of transplant - day 0) 97 participants received ondansetron: loading dose 0.15 mg/kg before start of chemo/TBI then continuous infusion 0.03 mg/kg/hour rounded to nearest 0.1 mg (until day of transplant - day 0), and placebo: intermittent 5% dextrose administered every 12 hours All participants: dexamethasone 10 mg/m ² /day (max 10 mg). For breakthrough nausea/vomiting, lorazepam 0.05 mg/kg IV or promethazine 0.25 to 1.0 mg/kg IV every 4 to 6 hours. Other antiemetic support was considered as needed
Outcomes	Child recorded nausea using an unvalidated 'faces' approach (nausea VAS: smiling/frowning faces) Nurse recorded episodes of vomiting
Notes	73% of participants had TBI in addition to conditioning chemotherapy Authors provided additional graphical data showing the changes in nausea scores and episodes of vomiting in children over time

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	States randomised, but no further details given
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Low risk	States double-blind. Placebo used. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Acute vomiting	Low risk	States double-blind. Placebo used. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Other outcomes	High risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	No withdrawals/dropouts confirmed by author

Orchard 1999 (Continued)

Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	Potentially: 73% of participants had TBI in addition to conditioning chemotherapy

Parker 2001

Methods	RCT Cross-over
Participants	Participants with ALL receiving intrathecal chemotherapy +/- maintenance chemotherapy. Median age 6 years (range 2 to 17 years). 12/26 were male
Interventions	High-dose ondansetron 0.45 mg/kg IV 15-minute infusion 30 minutes prior to lumbar puncture Low-dose ondansetron 0.15 mg/kg IV 15-minute infusion 30 minutes prior to lumbar puncture Placebo (saline) IV 15-minute infusion 30 minutes prior to lumbar puncture
Outcomes	Parental report of number of vomiting episodes recorded
Notes	Given the low potential of chemotherapy itself, seems more like a trial of post-anaesthetic antiemetics than of chemotherapy-induced emesis

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	Low risk	States double-blind. No further details. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Other outcomes	High risk	Not reported

Parker 2001 (Continued)

Incomplete outcome data (attrition bias) All outcomes	High risk	Dropouts between cross-overs (1 before placebo, 2 before ondansetron 0.45 mg/kg)
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	No other risk of bias noted

Safonova 1999

Methods	RCT
Participants	Any child with a paediatric malignancy whose body surface area was < 1.6 m ² , who had no pre-existing nausea and vomiting problems, and had no previous Rx with antiemetics within 24 hours or systematic Rx with steroids or benzodiazepines Chemotherapy was of moderate or high emetogenicity containing dactinomycin > 15 mg/kg, carboplatin > 300 mg/m ² , cisplatin > 20 mg/m ² , cyclophosphamide > 500 mg/m ² , dacarbazine > 200 mg/m ² , etoposide > 200 mg/m ² , ifosfamide > 1000 mg/m ² , methotrexate > 3000 mg/m ² , cytarabine > 100 mg/m ² Age not given. 23/52 participants were male
Interventions	Ondansetron 8 mg PO BD plus 4 to 8 mg dexamethasone IV Ondansetron 5 mg/m ² IV BD plus 4 to 8 mg dexamethasone IV
Outcomes	Unvalidated parent/participant-reported nausea outcome, graded from 0, none to 3, strong. Number of episodes of vomiting also recorded
Notes	Translation by Prof David Reeves

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Stated randomised
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	Low risk	States double blind. No further details. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes

Safonova 1999 (Continued)

Blinding (performance bias and detection bias) Other outcomes	High risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	No loss of participants
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	No other risk of bias noted

Sandoval 1999

Bandolva 1999

Methods	RCT	
Participants	Any newly diagnosed patient with malignancy undergoing moderately or highly emeto- genic chemotherapy Moderately: anthracyclines 25 to 60 mg/m ² , carboplatin 175 mg/m ² , cyclophosphamide 1200 to 1500 mg/m ² , and etoposide 100 mg/m ² Highly: cisplatin 100 mg/m ² , cyclophosphamide > 1500 mg/m ² , dacarbazine 375 mg/ m ² , and actinomycin 1.35 mg/m ² Median age 4 years (range 0.25 to 18 years) with 16/31 participants male	
Interventions	16 participants received ondansetron 0.6 mg/kg (max 32 mg) IV over 30 minutes before chemotherapy then 3 normal saline doses given every 4 hours starting 4 hours after ondansetron 15 participants received ondansetron 0.15 mg/kg (max 8 mg) IV over 30 minutes before chemotherapy then every 4 hours for a total of 4 doses	
Outcomes	Unvalidated nausea assessment tool, unclear who recorded nausea. Scaled: 1. No nausea or emesis 2. Nauseous but able to eat 3. Nauseous and unable to eat 4. Emesis Number of vomiting episodes and time-to-first-vomit were recorded	
Notes		
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Pharmacist not involved in participant care using a random number table
Allocation concealment (selection bias)	Low risk	Allocation by pharmacist not involved with participant care

Sandoval 1999 (Continued)

Blinding (performance bias and detection bias) Acute nausea	Low risk	States double-blind. No further details. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Acute vomiting	Low risk	States double-blind. No further details. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Other outcomes	Low risk	States double-blind. No further details. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Incomplete outcome data (attrition bias) All outcomes	High risk	No loss of participants
Selective reporting (reporting bias)	Low risk	-
Other bias	Unclear risk	Multi-dose group had 7/15 (47%) highly emetogenic chemotherapy regimens compared with 5/16 (31%) in single-dose group

Sepulveda-Vildosola 2008

Methods	RCT
Participants	Participants under 16 years old with solid tumours undergoing a total of 100 courses of highly emetogenic chemotherapy (number of individual participants not stated, therefore it is unclear whether some participants had more than 1 course included in the study)
Interventions	In 50 courses, participants received ondansetron 8 mg/m ² IV every 8 hours In 50 courses, participants received palonosetron 0.25 mg IV single dose
Outcomes	Number of emetic events Severity of nausea (reported by parents/guardians as impact on oral intake) Side effects (though not reported which were assessed)
Notes	

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described

Sepulveda-Vildosola 2008 (Continued)

Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) Acute nausea	Unclear risk	Double blind. Difference in dose frequency may have meant participants were not actually blinded
Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	Double blind. Difference in dose frequency may have meant participants were not actually blinded
Blinding (performance bias and detection bias) Other outcomes	Unclear risk	Double blind. Difference in dose frequency may have meant participants were not actually blinded
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants accounted for
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Low risk	No other risk of bias noted

Shi 2012

Methods	RCT	
Participants	80 children with solid tumours	
Interventions	40 children received ondansetron 4 mg IV 40 children received ondansetron 4 mg IV plus hewei zhiou recipe (traditional Chinese medicine) oral	
Outcomes	Self reported vomiting scores (number of vomits and intensity of vomiting)	
Notes		
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Random digit table
Allocation concealment (selection bias)	Unclear risk	No details
Blinding (performance bias and detection bias) Acute nausea	Unclear risk	No details

Shi 2012 (Continued)

Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	No details
Blinding (performance bias and detection bias) Other outcomes	Unclear risk	No details
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants accounted for in results
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Low risk	No other risk of bias noted

Siddique 2011

Methods	RCT
Participants	60 children aged 4 to 11 scheduled to receive high-dose methotrexate
Interventions	30 received ondansetron 4 mg 30 received granisetron 1 mg
Outcomes	Modified MANE scale (self reported occurrence of nausea, retching, or vomiting) Requirement of additional dose of antiemetic Side effects
Notes	

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Stratified using random sampling
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	Low risk	Double blind
Blinding (performance bias and detection bias) Acute vomiting	Low risk	Double blind

Siddique 2011 (Continued)

Blinding (performance bias and detection bias) Other outcomes	Low risk	Double blind
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants accounted for
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Low risk	No other risk of bias noted

Suarez 1994

Source 1994

Methods	RCT	
Participants	<p>Participants with malignant solid tumours receiving low to moderately emetogenic agents only, i.e. single agent or combination therapy with actinomycin, vincristine, methotrexate, cytarabine, etoposide, doxorubicin, daunorubicin, hydroxycarbamide, asparaginase, bleomycin, and/or vinblastine (n = 23) or highly emetogenic agents, i.e. high doses of ifosfamide or cyclophosphamide (n = 21)</p> <p>Excluded if: severe hepatic, renal, or cardiac insufficiency; uncontrolled infection; hypersensitivity or drug allergy; or other current or previous medical condition that might confound findings or put person at risk. Administration during study of antiemetic agents other than study drug, neuroleptics, drugs known to induce hepatic enzyme synthesis, and azole antifungal agents were prohibited</p> <p>Mean age ~10 years, 37/44 participants male</p>	
Interventions	<p>(Randomised to 1 of 6 strata: placebo, or tropisetron (0.05, 0.10, 0.20, 0.33, or 0.50 mg/kg) given as single dose by IV infusion (diluted in normal saline to give volume of 1 ml/kg body weight, administered over 15 minutes immediately before start of chemotherapy) or, on discharge, orally in small quantity of orange juice for 5, 6, or 7 days when receiving 1 to 3, 4, or 5 days chemotherapy, respectively</p>	
Outcomes	Daily record cards used by participant/family to record nausea and vomiting (unclear exactly how)	
Notes	Tropisetron and matching placebo ampoules were provided by Sandoz Ltd	
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	States 2:1 unequal randomisation schedule
Allocation concealment (selection bias)	Unclear risk	Not stated

Suarez 1994 (Continued)

Blinding (performance bias and detection bias) Acute nausea	Low risk	States double-blind. No further details. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Acute vomiting	Low risk	States double-blind. No further details. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Blinding (performance bias and detection bias) Other outcomes	Low risk	States double-blind. No further details. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Incomplete outcome data (attrition bias) All outcomes	Low risk	Intention-to-treat analysis stated; withdrawals detailed and included in analysis
Selective reporting (reporting bias)	Unclear risk	Grouping of arms apparently post-hoc and driven by the trial data
Other bias	Low risk	No other risk of bias noted

Swann 1979

Methods	RCT Cross-over trial but unclear if multiple cross-overs
Participants	Any paediatric patient receiving chemotherapy for a malignancy. Age range 2 to 13 years with 6/18 participants male
Interventions	IV metoclopramide (0.5 mg/kg) IV domperidone (1 mg/kg)
Outcomes	Parents or nurses, or both reported nausea and vomiting episodes and duration. Unvalidated assessment, unclear how undertaken
Notes	Data used as though parallel trial

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Described as "randomised crossover design"
Allocation concealment (selection bias)	Unclear risk	Not stated

Swann 1979 (Continued)

Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	High risk	Not reported
Blinding (performance bias and detection bias) Other outcomes	Unclear risk	Not stated
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not stated
Selective reporting (reporting bias)	Unclear risk	Not enough detail to assess
Other bias	Low risk	No other risk of bias noted

Tejedor 1999

Methods	RCT Serial cross-over
Participants	Participants with solid tumour receiving their first (and subsequent) courses of highly emetogenic (ifos or cyclo > 1 g/m ² , MTX > 1 g/m ² , dacarbazine > 100 mg/m ² , cisplat > 30 mg/m ² , dox > 45 mg/m ² , actinoD > 0.3 mg/m ² , carbo > 150 mg/m ²) plus another agent Overall mean age 11.5 years (range 2 to 17 years), with 16/30 participants male
Interventions	Tropisetron 0.2 mg/kg IV 30 minutes prior to infusion Chlorpromazine 5 to 15 mg given over 2-hour infusion and 2 further 6-hourly plus dexamethasone 2 mg/m ² IV bolus prior to and at 12 hours
Outcomes	Unvalidated 'verbal report' of nausea given by parent/child, and a numerical assessment of vomiting made
Notes	-

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated

Tejedor 1999 (Continued)

Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	High risk	Not reported
Blinding (performance bias and detection bias) Other outcomes	Low risk	States double-blind. No further details. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Incomplete outcome data (attrition bias) All outcomes	High risk	Cross-over with only 50% second-agent completed
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	No other risk of bias noted

Tsuchida 1999

Methods	RCT Cross-over
Participants	Participants with solid tumour receiving 2 identical courses of cyclo > 1.2 mg/m ² or cisplatin > 90 mg/m ² . Mean age was 5 years (0.85 to 13 years) with 23/44 episodes in males
Interventions	Granisetron 20 mcg/kg IV prior to chemotherapy Granisetron 40 mcg/kg IV prior to chemotherapy
Outcomes	Unclear who undertook assessment of number of vomiting episodes
Notes	-

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not stated
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported

Blinding (performance bias and detection bias) Acute vomiting	Unclear risk	Not stated Blinding of care provider: unclear Blinding of participant: unclear Blinding of outcome assessors: unclear
Blinding (performance bias and detection bias) Other outcomes	High risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	High risk	3 dropouts in higher-dose ondansetron arm - unclear how accounted for; nil in lower-dose arm
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	No other risk of bias noted

White 2000

Methods	RCT
Participants	<p>Included people with a variety of malignancies excluding primary and secondary tumours of the CNS, who were to receive moderately to highly emetogenic chemotherapy agents* given for 1 to 8 days (or interspersed with 1 or 2 single days of no or low emetogenic chemotherapy - vincristine, thioguanine). 16% had cisplatin</p> <p>Excluded if: primary and secondary tumours of the CNS; BSA > 1.6 m², severe concurrent illness, illness associated with nausea and vomiting, emesis or severe nausea in 24 hours preceding chemotherapy, receiving antiemetics other than those under investigation (or in preceding 24 hours), pregnancy or contraindications to ondansetron or dexamethasone</p> <p>Mean age 8 years (range 2 to 17 years), 58% of 250 participants male</p> <p>*These were: cyclophosphamide, doxorubicin or doxorubicin HCL, etoposide, cytarabine, methotrexate, ifosfamide, cisplatin, actinomycin D. Doses not reported. (Participants receiving low emetogenic agents alone were excluded from the analysis.)</p>
Interventions	<p>215 participants were given a loading dose IVI ondansetron 5 mg/m² + oral dexamethasone 2 to 4 mg + placebo syrup (20 minutes pre-chemotherapy) then 6 to 8 hours post-loading dose, oral dexamethasone 2 mg BD if BSA ≤ 0.6 m², or 4 mg BD if BSA > 0.6 m². 2 days post-cessation of chemotherapy, oral ondansetron 4 mg syrup BD</p> <p>223 participants were given a loading dose ondansetron syrup 8 mg + oral dexamethasone 2 to 4 mg + placebo by IVI (20 minutes pre-chemotherapy) then 6 to 8 hours post-loading dose, oral dexamethasone 2 mg BD if BSA ≤ 0.6 m², or 4 mg BD if BSA > 0.6 m². 2 days post-cessation of chemotherapy, oral ondansetron 4 mg syrup BD</p>
Outcomes	<p>Unvalidated nausea and vomiting diary cards completed by parent/guardian, child, or healthcare staff. Graded nausea as: none, little bit, or very to reflect: none, mild, moderate, severe</p> <p>Graded appetite as: none, less than usual, same, more than usual. Episodes of vomiting recorded</p>

Notes	Placebos identical to the oral and IV ondansetron preparations were provided by Glaxo Wellcome R&D Ltd	
<i>Risk of bias</i>		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated random code
Allocation concealment (selection bias)	Unclear risk	Not stated
Blinding (performance bias and detection bias) Acute nausea	High risk	Not reported
Blinding (performance bias and detection bias) Acute vomiting	High risk	Not reported
Blinding (performance bias and detection bias) Other outcomes	Low risk	States double-blind. No further details. Blinding of care provider: yes Blinding of participant: yes Blinding of outcome assessors: yes
Incomplete outcome data (attrition bias) All outcomes	High risk	Only 9/250 participants were excluded from analysis, and study groups were very similar in numbers
Selective reporting (reporting bias)	Low risk	-
Other bias	Low risk	No other risk of bias noted

Dosing abbreviations:

BD = twice a day

IV = intravenous

IVI = intravenous infusion

OD = once a day

PO = orally

QDS = four times a day

TDS = three times a day

Chemotherapy abbreviations:

5FU = 5-fluorouracil

6MP = 6-mercaptopurine

ABVD = adriamycin, bleomycin, vincristine, dacarbazine

actinoD = actinomycin D

Ara-C = cytarabine

carbo = carboplatin

cisplat = cisplatin
 cyclo = cyclophosphamide
 dox = doxorubicin
 dauno = daunorubicin
 HD-MTX = high-dose methotrexate
 ifos = ifosfamide
 pred = prednisolone
 vinc = vincristine

Other abbreviations:

ALL = acute lymphoblastic leukaemia
 AML = acute myeloid leukaemia
 BMT = bone marrow transplant
 BSA = body surface area
 CNS = central nervous system
 MANE = Morrow Assessment of Nausea and Emesis
 MRC = Medical Research Council (UK)
 NHL = non-Hodgkin's lymphoma
 PD = progressive disease
 RCT = randomised controlled trial
 Rx = treatment
 SA = surface area
 TBI = total body irradiation
 THC = tetrahydrocannabinol
 VAS = visual analogue scale

Characteristics of excluded studies *[ordered by study ID]*

Study	Reason for exclusion
Aksoylar 2001	'Day' randomised rather than participant or episode. Results reported per participant
Alavi 1985	< 18-year-olds not extractable
Basch 2011	Not randomised
Bauduer 1999	< 18-year-olds not extractable
Bonaventura 1999	< 18-year-olds not extractable
Brice 1989	< 18-year-olds not extractable
Corapcioglu 2005	Randomisation not adhered to
Dana 1987	< 18-year-olds not extractable
Delgado 1983	< 18-year-olds not extractable
Fausser 1998	< 18-year-olds not extractable

(Continued)

Feng 2000	< 18-year-olds not extractable
Feng 2002	< 18-year-olds not extractable
Forni 2000	< 18-year-olds not extractable
Friedman 2000	< 18-year-olds not extractable
Gagen 1984	< 18-year-olds not extractable
Gez 1989	< 18-year-olds not extractable
Gorena 1996	Not randomised
Hatae 1989	Not randomised
Herrstedt 2007	< 18-year-olds not extractable
Hirota 1993a	Multiple cross-overs, uncertainly about how randomised the data are, no data to extract parallel or AB/BA results
Jara 1999	< 18-year-olds not extractable
Joss 1994	< 18-year-olds not extractable
Kearsley 1989	< 18-year-olds not extractable
Keyhanian 2009	Participants not < 18
Koseoglu 1998	Multiple cross-overs, uncertainly about how randomised the data are, no data to extract parallel or AB/BA results
Luisi 2006	Multiple cross-overs, uncertainly about how randomised the data are, no data to extract parallel or AB/BA results
Matsuoka 2003	< 18-year-olds not extractable (only 2 participants, 1 in each arm)
Nathan 2006	n-of-1 randomisation
NCT00429702 2007	Terminated without publication of results
Needles 1999	< 18-year-olds not extractable
Onat 1995	< 18-year-olds not extractable
Pillai 2011	< 18-year-olds not extractable
Relling 1993	Multiple courses per randomised participant but without any data to enable cluster or first course assessment

(Continued)

Roila 1995	< 18-year-olds not extractable
Roila 1996	< 18-year-olds not extractable
Roila 1998	< 18-year-olds not extractable
Roila 2000	< 18-year-olds not extractable
Stiakaki 1999	Multiple courses per randomised participant but without any data to enable cluster or first course assessment
Sumer 1988	Multiple courses per randomised participant but without any data to enable cluster or first course assessment
Tian 2011	Participants not < 18
Tsukuda 2009	Participants not < 18
Yalcin 1999	< 18-year-olds not extractable
Yonemura 2009	Participants not < 18

AB/BA = alternating cross-over trial with each participant receiving either one treatment (A) followed by a second (B), or in the opposite sequence (B then A)

Characteristics of studies awaiting assessment [ordered by study ID]

Gómez 1995

Methods	“un estudio comparativo”, “fueron asignados en forma aleatoria” (Comparative study, random assignment)
Participants	“31 pacientes con enfermedad neoplásica recibiendo por primera vez quimioterapia en base a cisplatino (CDDP) 100 mg/m ² ” (31 participants receiving chemotherapy for the first time based on cisplatin) “la edad media fue de 43 años (15-69)” (mean 43 years old, range 15 to 69)
Interventions	“tropisetron (TROP) 5 mg IV (grupo 1), TROP 5 mg con dexametasona (DEX) 20 mg IV (grupo 2) 10 mg con DEX 20 mg IV (grupo 3)”
Outcomes	“control total del vómito” y “respuesta completa” (Total control of vomiting and the “complete answer”)
Notes	Not available via British Library. No web source

Xu 1997

Methods	“a multicenter cooperative study”
Participants	773 participants, no ages given, receiving cisplatin chemotherapy
Interventions	“i.v. OND 8 mg once or twice a day” “i.v. OND 8 mg plus dexamethasone (DXM) 10 mg once a day”
Outcomes	Acute and delayed nausea and vomiting
Notes	Not available via British Library. No web source

Zeng 1995

Methods	“multiple centre, randomized cross-over trial”
Participants	“patients receiving non-cisplatin chemotherapy (containing CTX and/or ADM)” 155 participants, no ages given
Interventions	Ondansetron (Qilu), metoclopramide or Zofran (Glaxo)
Outcomes	Control of acute vomiting, frequency of vomits
Notes	Not available via British Library. No web source

Any help in the discovery, translation, and appraisal of these studies would be greatly appreciated.

DATA AND ANALYSES

Comparison 1. Addition of corticosteroids to 5-HT3 antagonists

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Control of immediate vomiting	2	100	Risk Ratio (Random, 95% CI)	2.03 [1.35, 3.04]

Comparison 2. Granisetron 20 mcg/kg versus 40 mcg/kg

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Complete control of immediate vomiting	3	453	Risk Ratio (Fixed, 95% CI)	0.93 [0.80, 1.07]

Comparison 3. Ondansetron vs Granisetron

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Complete control of acute nausea	2	101	Risk Ratio (Fixed, 95% CI)	1.05 [0.94, 1.17]
2 Complete control of acute vomiting	3	167	Risk Ratio (Fixed, 95% CI)	2.26 [2.04, 2.51]
3 Complete control of delayed nausea	2	101	Risk Ratio (Fixed, 95% CI)	1.13 [0.93, 1.38]
4 Complete control of delayed vomiting	2	101	Risk Ratio (Fixed, 95% CI)	1.13 [0.98, 1.29]

Comparison 4. Other antiemetic comparisons

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Complete control of acute nausea			Other data	No numeric data
2 Complete control of acute vomiting			Other data	No numeric data
3 Complete control of delayed vomiting			Other data	No numeric data

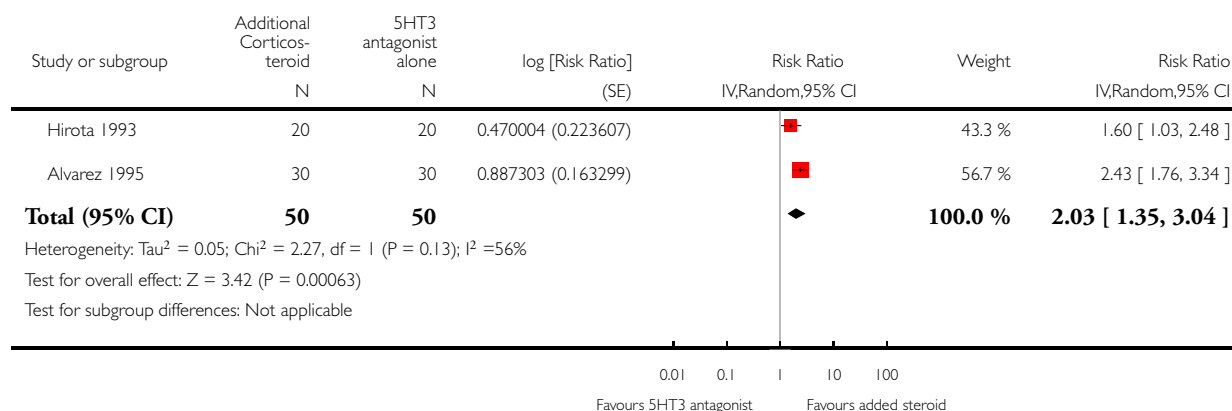
4 Complete control of acute nausea and vomiting	Other data	No numeric data
5 Other nausea &/or vomiting outcomes	Other data	No numeric data

Analysis 1.1. Comparison 1 Addition of corticosteroids to 5-HT3 antagonists, Outcome 1 Control of immediate vomiting.

Review: Antiemetic medication for prevention and treatment of chemotherapy-induced nausea and vomiting in childhood

Comparison: 1 Addition of corticosteroids to 5-HT3 antagonists

Outcome: 1 Control of immediate vomiting

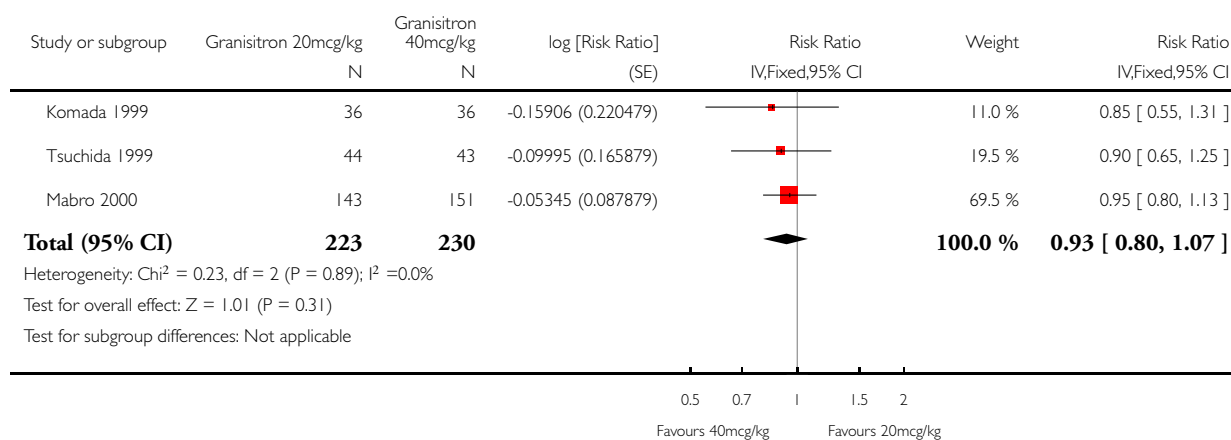


Analysis 2.1. Comparison 2 Granisetron 20 mcg/kg versus 40 mcg/kg, Outcome 1 Complete control of immediate vomiting.

Review: Antiemetic medication for prevention and treatment of chemotherapy-induced nausea and vomiting in childhood

Comparison: 2 Granisetron 20 mcg/kg versus 40 mcg/kg

Outcome: 1 Complete control of immediate vomiting

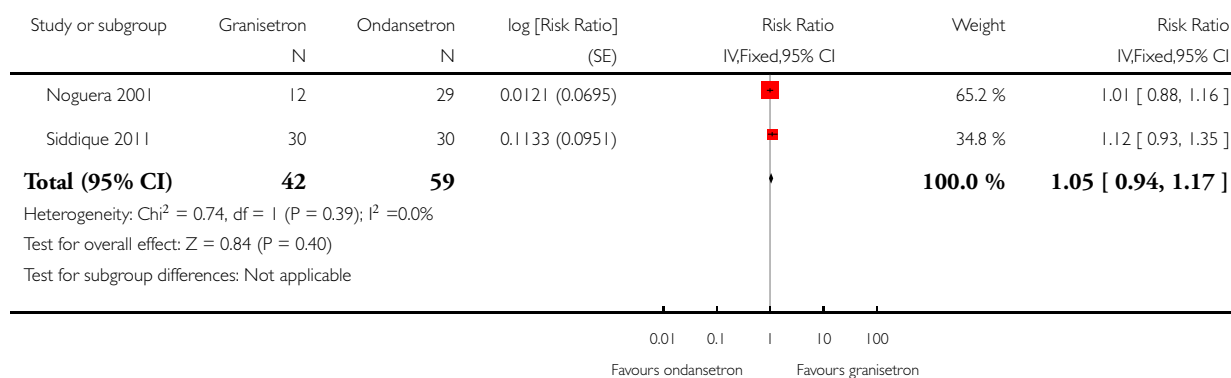


Analysis 3.1. Comparison 3 Ondansetron vs Granisetron, Outcome 1 Complete control of acute nausea.

Review: Antiemetic medication for prevention and treatment of chemotherapy-induced nausea and vomiting in childhood

Comparison: 3 Ondansetron vs Granisetron

Outcome: 1 Complete control of acute nausea

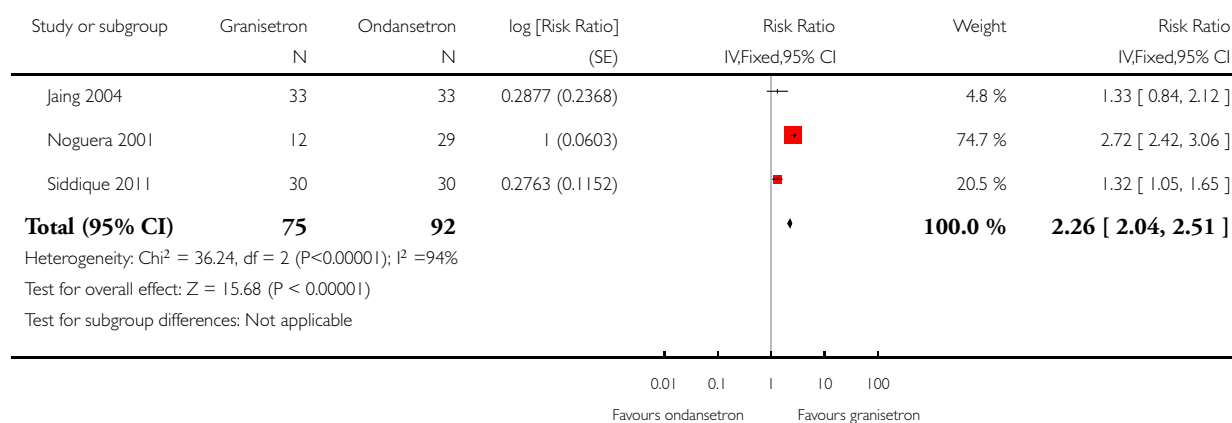


Analysis 3.2. Comparison 3 Ondansetron vs Granisetron, Outcome 2 Complete control of acute vomiting.

Review: Antiemetic medication for prevention and treatment of chemotherapy-induced nausea and vomiting in childhood

Comparison: 3 Ondansetron vs Granisetron

Outcome: 2 Complete control of acute vomiting

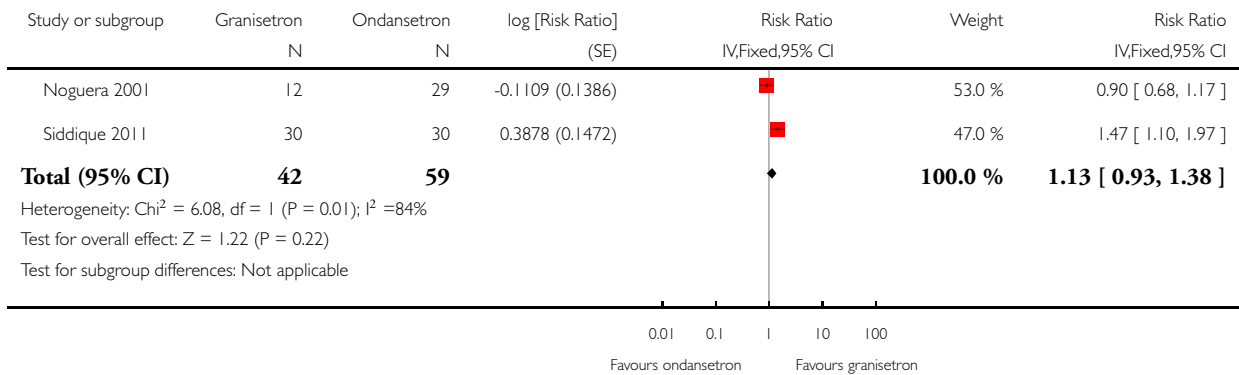


Analysis 3.3. Comparison 3 Ondansetron vs Granisetron, Outcome 3 Complete control of delayed nausea.

Review: Antiemetic medication for prevention and treatment of chemotherapy-induced nausea and vomiting in childhood

Comparison: 3 Ondansetron vs Granisetron

Outcome: 3 Complete control of delayed nausea

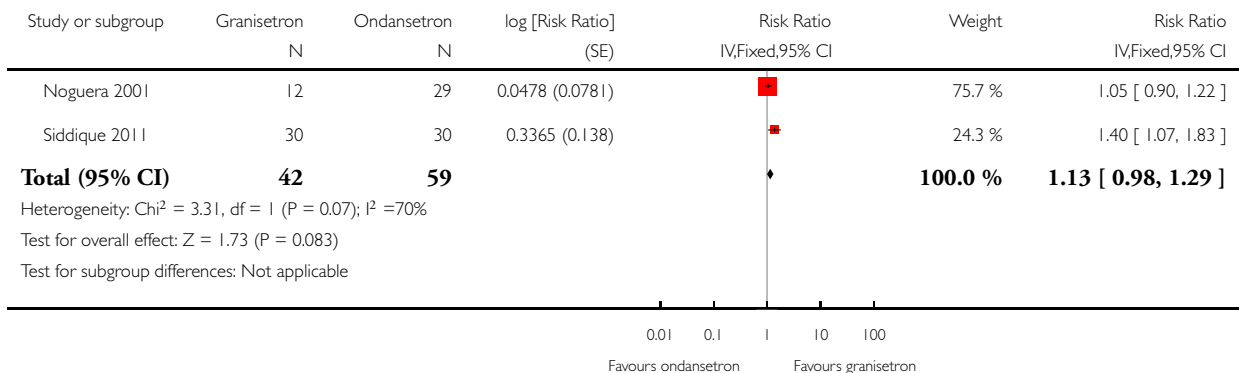


Analysis 3.4. Comparison 3 Ondansetron vs Granisetron, Outcome 4 Complete control of delayed vomiting.

Review: Antiemetic medication for prevention and treatment of chemotherapy-induced nausea and vomiting in childhood

Comparison: 3 Ondansetron vs Granisetron

Outcome: 4 Complete control of delayed vomiting



Analysis 4.1. Comparison 4 Other antiemetic comparisons, Outcome 1 Complete control of acute nausea.

Complete control of acute nausea

Study	Antiemetic 1	Antiemetic 2	Number receiving antiemetic 1	Number receiving antiemetic 2	Relative risk of complete control of acute nausea	(95% confidence interval)
Brock 1996	On-dansetron 5 mg/m ² IV over 15 minutes immediately prior to chemotherapy, then at +8 hours and +16. Ongoing ondansetron given orally < 1 m ² 4 mg TDS, > 1 m ² 8 mg TDS, continued for 3 days after last day of chemotherapy or 5 days if nausea and vomiting persisted	Ondansetron 10 mg/m ² IV over 15 minutes immediately prior to chemotherapy, then 5 mg/m ² IV at +8 hours and +16. Ongoing ondansetron given orally < 1 m ² 4 mg TDS, > 1 m ² 8 mg TDS, continued for 3 days after last day of chemotherapy or 5 days if nausea and vomiting persisted	79 patients	80 patients	1.01	0.81 to 1.25
Ekert 1979	Tetrahydrocannabinol (THC) 10 mg/m ² , given at -2, 4, 8, 16 and 24 hours around chemotherapy administration	Metoclopramide 5 mg (for < 0.7 m ² patients) or 10 mg (for > 0.7 m ² patients) at -2, 8, 16 and 24 hours. Placebo given at +4 hours	17 episodes	25 episodes	3.53	2.28 to 5.46
Ekert 1979a	Tetrahydrocannabinol (THC) 10 mg/m ² , given at -2, 4, 8, 16 and 24 hours around chemotherapy administration	Prochlorperazine - tablets. Weight based schedule, using surface area (SA) 0.7 to 1.1 m ² 20 mg/day divided, SA 1.1 to 1.4 m ² 30 mg/day divided, SA > 1.1 m ² 40 mg/day divided	18 episodes	18 episodes	20.7	17.2 to 36.2

Complete control of acute nausea (Continued)

Mehta 1986	Methylprednisolone 4 mg/kg IV 30 minutes prior to chemo	Chlorpromazine 0.5 mg/kg IV 30 minutes prior to chemotherapy	10 patients	10 patients	0.75	0.44 to 1.25
Noguera 2001	Ondansetron 0.45 mg/kg IV 15 minutes after chemotherapy	Tropisetron 0.20 mg/kg IV 15 minutes after chemotherapy	29 episodes	20 episodes	0.97	0.54 to 1.69
Sandoval 1999	Ondansetron 0.6 mg/kg (max 32 mg) IV over 30 minutes before chemotherapy	Ondansetron 0.15 mg/kg (max 8 mg) IV over 30 minutes before chemotherapy then every 4 hours for a total of 4 doses	16 patients	15 patients	1.25	0.70 to 2.22
Suarez 1994	Placebo, or tropisetron (0.05 mg/kg) given as single dose	Placebo, or tropisetron (0.1 to 0.4 mg/kg) given as single dose	26 patients	18 patients	0.98	0.54 to 1.74

Analysis 4.2. Comparison 4 Other antiemetic comparisons, Outcome 2 Complete control of acute vomiting.

Complete control of acute vomiting

Study	Antiemetic 1	Antiemetic 2	Number assessed antiemetic 1	Number assessed antiemetic 2	Relative risk of complete control of acute vomiting	(95% confidence interval)
Alvarez 1995	Ondansetron, IV, 0.15 mg/kg 30 minutes prior to chemotherapy, then BD on chemotherapy for 1 to 5 days plus dexamethasone either 4 mg/m ² QDS or 8 mg/m ² BD (depended on institution)	Ondansetron, IV, 0.15 mg/kg 30 minutes prior to chemotherapy, then BD on chemo for 1 to 5 days	30 episodes	30 episodes	2.43	1.76 to 3.34

Complete control of acute vomiting (Continued)

Basade 1996	Dexamethasone 8 mg/m ² IV 15 minutes prior to chemotherapy	Metoclopramide 1.5 mg/kg IV 15 minutes prior to chemotherapy	53 episodes	52 episodes	2.10	1.77 to 2.50
Berrak 2007	Granisetron 10 mcg/kg IV 30 minutes prior to Rx	Granisetron 40 mcg/kg IV 30 minutes prior to Rx	104 episodes	121 episodes	0.88	0.70 to 1.10
Brock 1996	Ondansetron 5 mg/m ² IV over 15 minutes immediately prior to chemotherapy, then at +8 hours and +16. Ongoing ondansetron given orally < 1 m ² 4 mg TDS, > 1 m ² 8 mg TDS, continued for 3 days after last day of chemotherapy or 5 days if nausea and vomiting persisted	Ondansetron 10 mg/m ² IV over 15 minutes immediately prior to chemotherapy, then 5 mg/m ² IV at +8 hours and +16. Ongoing ondansetron given orally < 1 m ² 4 mg TDS, > 1 m ² 8 mg TDS, continued for 3 days after last day of chemotherapy or 5 days if nausea and vomiting persisted	79 patients	79 patients	0.89	0.72 to 1.10
Chan 1987	Nabilone orally (capsules) starting 8 to 12 hours prior to chemotherapy and repeated 2 or 3 times a day according to dosage schedule	Prochlorperazine orally (capsules) starting 8 to 12 hours prior to chemotherapy and repeated 2 or 3 times a day according to dosage schedule	30 episodes	30 episodes	1.00	0.85 to 1.17
Dick 1995	Ondansetron 3 to 8 mg/m ² given pre-chemotherapy, then BD initially IV then orally for 3 days	Metoclopramide 10 mg/m ² IV QDS for 3 days, with 2.5 mg procyclidine. Dexamethasone 4 mg/m ² IV then 2 mg/m ² TDS IV or	15 patients	15 patients	3.67	2.25 to 5.98

Complete control of acute vomiting (Continued)

		PO				
Ekert 1979	Tetrahydrocannabinol (THC) 10 mg/m ² , given at -2, 4, 8, 16 and 24 hours around chemotherapy administration	Metoclopramide 5 mg (for < 0.7 m ² patients) or 10 mg (for > 0.7 m ² patients) at -2, 8, 16 and 24 hours. Placebo given at +4 hours	17 episodes	25 episodes	3.53	2.28 to 5.46
Ekert 1979a	Tetrahydrocannabinol (THC) 10 mg/m ² , given at -2, 4, 8, 16 and 24 hours around chemotherapy administration	Prochlorperazine - tablets. Weight based schedule SA 0.7 to 1.1 m ² 20 mg/day divided, SA 1.1 to 1.4 m ² 30 mg/day divided, SA > 1.1 m ² 40 mg/day divided	18 episodes	18 episodes	19.00	13.71 to 26.33
Hirota 1993	Granisetron 40 mcg/kg IV 30 minutes prior to Rx plus methylprednisolone 10 mg/kg (max 500mg) IV	Granisetron 40 mcg/kg IV 30 minutes prior to Rx	20 episodes	20 episodes	1.60	1.03 to 2.48
Marshall 1989	Cocktail. Metoclopramide 2 mg/kg/dose 0, 2, 6, 12 hours. Dex 0.7 mg/kg 0 hours. Benztropine 0.02 mg/kg/dose 0, 6 hours. Lorazepam 0.05 mg/kg/dose -1 hour and 12 hours (PO - rest IV)	Chlorpromazine 0.825 mg/kg QDS IV for 4 doses	26 episodes	26 episodes	2.40	1.76 to 3.27
Mehta 1986	Methylprednisolone 4 mg/kg IV 30 minutes	Chlorpromazine 0.5 mg/kg IV 30 minutes prior to	10 patients	10 patients	1.00	0.54 to 1.86

Complete control of acute vomiting (Continued)

	prior to chemo	chemotherapy				
Parker 2001	Placebo (saline) IV 15-minute infusion 30 minutes prior to lumbar puncture	Low-dose ondansetron 0.15 mg/kg IV 15-minute infusion 30 minutes prior to lumbar puncture	51 episodes	47 episodes	0.51	0.38 to 0.69
Safonova 1999	Ondansetron 8 mg PO BD plus 4 to 8 mg dexamethasone IV	On-dansetron 5 mg/m ² IV BD plus 4 to 8 mg dexamethasone IV	26 patients	26 patients	1.04	0.62 to 1.75
Sandoval 1999	Ondansetron 0.6 mg/kg (max 32 mg) IV over 30 minutes before chemotherapy	Ondansetron 0.15 mg/kg (max 8 mg) IV over 30 minutes before chemotherapy then every 4 hours for a total of 4 doses	16 patients	15 patients	0.94	0.49 to 1.79
Suarez 1994	Placebo, or tropisetron (0.05 mg/kg) given as single dose	Placebo, or tropisetron (0.1 to 0.4 mg/kg) given as single dose	23 patients	18 patients	0.89	0.51 to 1.54

Analysis 4.3. Comparison 4 Other antiemetic comparisons, Outcome 3 Complete control of delayed vomiting.

Complete control of delayed vomiting

Study	Antiemetic 1	Antiemetic 2	Number receiving antiemetic 1	Number receiving antiemetic 2	Relative risk of complete control of delayed vomiting	(95% confidence interval)
Berrak 2007	Granisetron 10 mcg/kg IV 30 minutes prior to Rx	Granisetron 40 mcg/kg IV 30 minutes prior to Rx	18 episodes	18 episodes	1.07	0.94 to 1.21

Analysis 4.4. Comparison 4 Other antiemetic comparisons, Outcome 4 Complete control of acute nausea and vomiting.

Complete control of acute nausea and vomiting

Study	Antiemetic 1	Antiemetic 2	Number receiving antiemetic 1	Number receiving antiemetic 2	Relative risk of complete control of acute nausea & vomiting	(95% Confidence interval)
Dick 1995	Ondansetron 3 to 8 mg/m ² given pre-chemotherapy, then BD initially IV then orally for 3 days	Metoclopramide 10 mg/m ² IV QDS for 3 days, with 2.5 mg procyclidine Dexamethasone 4 mg/m ² IV then 2 mg/m ² TDS IV or PO	15 patients	15 patients	3.67	2.25 to 5.98
Mabro 2000	20 µg/kg oral granisetron (orange flavoured) given 1 hour before and again 6 to 12 hours	40 µg/kg oral granisetron (orange flavoured) given 1 hour before and again 6 to 12 hours	143 patients	151 patients	0.96	0.82 to 1.14
Sandoval 1999	Ondansetron 0.6 mg/kg (max 32 mg) IV over 30 minutes before chemotherapy	Ondansetron 0.15 mg/kg (max 8 mg) IV over 30 minutes before chemotherapy then every 4 hours for a total of 4 doses	16 patients	15 patients	1.25	0.70 to 2.23
Tejedor 1999	Tropisetron 0.2 mg/kg IV 30 minutes prior to infusion	Chlorpromazine 5 to 15 mg given over 2-hour infusion and 2 further 6-hourly plus dexamethasone 2 mg/m ² IV bolus prior to and at 12 hours	44 episodes	43 episodes	1.03	0.79 to 1.35

Analysis 4.5. Comparison 4 Other antiemetic comparisons, Outcome 5 Other nausea &/or vomiting outcomes.

Other nausea &/or vomiting outcomes

Study	Antiemetic 1	Antiemetic 2	Num- ber receiving antiemetic 1	Num- ber receiving antiemetic 2	Adverse out- come in pa- tients/ episodes receiving antiemetic 1	Adverse out- come in pa- tients/ episodes receiving antiemetic 2	Outcome de- tails & notes
Dalzell 1986	Nabilone 0.5 mg BD if < 18 kg, 1 mg BD if 18 to 36 kg, 1mg TDS if > 36 kg	Domperidone 5 mg TDS if < 18 kg, 10 mg TDS if 18 to 36 kg, 15 mg TDS if > 36 kg	18 episodes	18 episodes	1.5	2.5	Mean severity score (0 = nil, 3 = worst), P = 0.001 by Wilcoxon sign-rank test
Graham-Pole 1986	Metoclopramide 0.5 mg/kg/dose IV	Chlorpromazine 0.5 mg/kg/dose IV	24 patients	26 patients	3.5 (SD 4.1)	1.8 (SD 2.3)	Mean number of vomits in first 24hrs
Hahlen 1995	Granisetron 20 mcg/kg IV	Dexamethasone 2 mg/m ² m2 IV plus Chlorpromazine 0.5 mg/kg IVI	46 patients	42 patients	1.5	7	Median number of vomits in first 24hrs, P = 0.001 by Wilcoxon sign-rank test
Mehta 1986	Methylprednisolone 4 mg/kg IV 30 minutes prior to chemotherapy	Chlorpromazine 0.5 mg/kg IV 30 minutes prior to chemotherapy	10 patients	10 patients	10.9h (SD 3.3h)	3.2h (SD 3.1h)	Mean duration of nausea
Nagel 2008	Ondansetron (0.15 mg/kg) prior to anaesthesia and intrathecal methotrexate administration	Placebo	29 patients	31 patients	2	0.5	Mean number of vomits (no SD given, p<0.001, graph extracted, in 24h post procedure)
Orchard 1999	Granisetron: 10 mcg/kg/dose before	Ondansetron: loading dose 0.15 mg/	23 patients	28 patients	0.82 (0.55 to 1.09)	1.14 (0.90 to 1.38)	Mean nausea score (0 = nil, 5 = worst)

Other nausea &/or vomiting outcomes (Continued)

	start of chemotherapy/TBI then every 12 hours	kg before start of chemotherapy/TBI then continuous infusion 0.03 mg/kg/h rounded to nearest 0.1 mg (until day of transplant - day 0)					(95% CI)
Orchard 1999	Granisetron: 10 mcg/kg/dose before start of chemotherapy/TBI then every 12 hours	Ondansetron: loading dose 0.15 mg/kg before start of chemotherapy/TBI then continuous infusion 0.03 mg/kg/h rounded to nearest 0.1 mg (until day of transplant - day 0)	23 patients	28 patients	0.54 (0.27 to 0.81)	0.87 (0.63 to 1.11)	Mean number of vomits in first 24 hours (95% CI)

ADDITIONAL TABLES

Table 1. Adverse events - 5-HT₃ antagonists

Citation	Adverse events noted
Alvarez 1995	Not shown separately by intervention. Overall mild-moderate sedation 49%, restlessness 29%, headache 17%, diarrhoea 17%, and hiccups 2%
Berrak 2007	None reported in either group (granisetron 10 mcg/kg or 40 mcg/kg)
Brock 1996	Ondansetron 5 mg/m ² : 2 almost certainly related: headache and dizziness. 2 probably related: headache and warm feeling Ondansetron 10 mg/m ² : 1 probably related: headache
Dick 1995	Ondansetron: leg pains (1)
Hahlen 1995	Granisetron: ● Somnolence (2)

Table 1. Adverse events - 5-HT₃ antagonists (*Continued*)

	<ul style="list-style-type: none"> • Fever (not considered related to primary disease) (8) • Mild- to moderate-severity headache of short duration (8) • Abdominal pain (not thought to be related to primary disease) (8) • Leukopenia (7)
Hirota 1993	None reported
Jaing 2004	Numbers not specified. Adverse effects same in each group: mild headache and constipation
Komada 1999	No side effects related to the study medication
Mabro 2000	20 µg/kg granisetron: headache 8 (6%), constipation 9 (6%), deranged liver enzymes 8 (6%) 40 µg/kg granisetron: headache 14 (9%), constipation 6 (4%), deranged liver enzymes 7 (5%)
Mehta 1997	Ondansetron: headaches (8), mild to moderate sedation (10)
Noguera 2001	Numbers not given or specified by antiemetic - “rare” and “low intensity”
Orchard 1999	Not reported separately for children
Safonova 1999	None recorded
Sandoval 1999	“No patients suffered clinical or laboratory toxicity”
Sepulveda-Vildosola 2008	“None of the patients reported or presented any adverse effect”
Siddique 2011	“Adverse effects like headache, constipation, abdominal pain and loose motion were common in both group of children but their number was much less in children who received granisetron” [compared with ondansetron]
Suarez 1994	Placebo or tropisetron 0.05 mg/kg: anxiety (9), headache (5), abdominal pain (4), sweating (2), and 1 each of hypertension, diarrhoea, fever, and fall Tropisetron 0.10 to 0.50 mg/kg: headache (3), tremor (3), rash (3), muscle pain (2), 1 each of vertigo and fatigue
Tejedor 1999	Tropisetron: hypertension (1), abdominal pain (5), constipation (2), headache (2), headache and dizziness (1)
White 2000	Granisetron 20 mcg/kg. Most commonly reported: abdominal/gastrointestinal discomfort and pain 4%, fever/pyrexia 3%, diarrhoea and headaches 2% Granisetron 40 mcg/kg. Most commonly reported: abdominal/gastrointestinal discomfort and pain 3%, fever/pyrexia 3%, diarrhoea and headaches 2%

Table 2. Adverse events - cannabinoids

Citation	Adverse events noted
Chan 1987	Nabilone orally: dizziness (18), drowsiness (24), mood alteration (5), ocular swelling and irritation (4), orthostatic hypotension (3), muscle twitching (2), increased appetite (1)
Dalzell 1986	Nabilone: hallucinations requiring withdrawal from trial (1), drowsiness (12), dizziness (8), mood changes (3), pruritis (1), dry mouth (1), vagueness (1), light-headedness (1), increased appetite (1)
Ekert 1979	Tetrahydrocannabinol: drowsiness (4)
Ekert 1979a	Tetrahydrocannabinol: drowsiness (6), mood alteration (2)

Table 3. Adverse events - other agents

Citation	Adverse events noted
Basade 1996	Dexamethasone: insomnia (1), depression (1), anorexia (1), abdominal pain (1) Metoclopramide: dystonia (1), depression (3), anorexia (4), abdominal pain (2), headache (1)
Chan 1987	Prochlorperazine orally: dizziness (1), drowsiness (6), mood alteration (4), ocular swelling and irritation (1), muscle twitching (1)
Dalzell 1986	Domperidone: drowsiness (6), dizziness (1), mood changes (1), pruritis (1)
Dick 1995	Metoclopramide and dexamethasone: stomach aches (2), agitation/behaviour (2), tiredness (1)
Ekert 1979	Metoclopramide: drowsiness (2)
Ekert 1979a	Prochlorperazine: none recorded
Emir 2013	Cocktail: granisetron, dexamethasone, midazolam, and diphenhydramine: constipation (2), sedation (4), hypotension (2)
Graham-Pole 1986	Metoclopramide: extrapyramidal side effects (5/24), somnolence (2/24) Chlorpromazine: extrapyramidal side effects (1/26), somnolence (14/26)
Hahlen 1995	Dexamethasone: <ul style="list-style-type: none"> • Somnolence - remained a problem after dose reduction (severe in 7/19) (19) • Fever (8) • Headache (5) • Abdominal pain (5) • Leukopenia (5) • Extrapyramidal reactions (severe ocular-buccal dyskinesia, moderate choreoathetosis) (2)
Kurucu 2012	Hydroxyzine: side effects in 14 participants in control (ondansetron) and 10 participants in (ondansetron plus) hydroxyzine group, consisting of constipation, headache, and dry mouth

Table 3. Adverse events - other agents (Continued)

Marshall 1989	Chlorpromazine: diarrhoea (3) Cocktail. Metoclopramide, dexamethasone, benzatropine, and lorazepam: diarrhoea (2), dystonia (1), akathisia (2)
Mehta 1986	Chlorpromazine: sedation (7) Methylprednisolone: sedation (3)
Mehta 1997	Perphenazine plus diphenhydramine: dystonia (2), mild to moderate sedation (24)
Swann 1979	Metoclopramide or domperidone. Followed up at 3-weekly intervals: no adverse effects, no unanticipated change in blood count, no deaths, no clinical evidence of jaundice
Tejedor 1999	Chlorpromazine plus dexamethasone: abdominal pain (2), somnolence (2), headaches (7)

APPENDICES

Appendix I. Search strategies for medical databases

Search used in CENTRAL/The Cochrane Library

- #1 MeSH descriptor Benzodiazepines explode all trees
- #2 (Alprazolam or Alprazolam or alproz or esparon or apo-alpraz or apoalpraz or cassadan or d-65mt or d65mt or kalma or novo-alprazol or novoalprazol or nu-alpraz or nualpraz or ralozam or u-31,889 or u31,889 or xanax or tafil or frankimazin or Niravam)
- #3 (Anthracycline or anthracycline)
- #4 (Bromazepam or anxyrex or apo-bromazepam or bromalich or bromaz or bromazepam or bromazepam or lexotan or lexomil or lexotanil or lexatin or ro 5-3350 or ro 53350 or durazepam or gen-bromazepam)
- #5 (Clonazepam or antelepsin or rivotril or ro 5-4023 or ro 54023 or klonopin)
- #6 (Devazepide or mk-329 or mk329)
- #7 (Diazepam or apaurin or diazepam or faustan or relanium or seduxen or sibazon or stesolid or valium or rimapam or tensium or dialar or valclair or diastat or dizac or q-pam or valrelease)
- #8 (Nordazepam or demethyldiazepam or desmethyldiazepam or deoxydemoxepam or nordiazepam or norprazepam or dealkyl-prazepam or calmday or nordaz or tranxilium n or vegesan)
- #9 (Flumazenil or flumazenil or romazicon or anexate or lanexat or ro 15-1788 or ro 151788 or Anexate)
- #10 (Lorazepam or apo-lorazepam or apolorazepam or ativan or orfidal or temesta or donix or duralozam or durazolam or idalprem or laubeel or lorazepam or ct or novo-lorazepam or novolorazepam or nu-loraz or nuloraz or sedicepan or sinestron or somagerol or tolid or wy-4036 or wy4036 or loraz)
- #11 (Flunitrazepam or fluridrazepam or flunitrazepam-teva or flunitrazepam von ct or ro-5-4200 or ro54200 or flunimerck or flunitrazepam-neuraxpharm or flunitrazepam-ratiopharm or flunitrazepam or rohypnol or narcozep or rohypnol or flunitrazepam)
- #12 (Flurazepam or dalmene or Dormodor or dalmadorm or staurodorm or apo-flurazepam)
- #13 (Nitrazepam or Nitrodiapazepam or alodorm or dormalon or dormo-puren or eatan or imadorm or imeson or mogadon or nitrazepam or nitrazepam or novanox or radedorm or remnos or rhoxal-nitrazepam or serenade or somnite)
- #14 (Oxazepam or adumbran or serax or tazepam)
- #15 (Pirenzepine or pirenzepine or pyrenzepine or ulcprotect or ulgescum or gastrotsepin or piren-basan or pirenzepine-ratiopharm or gastrozepin)

- #16 (Prazepam or centrax or demetrin or lysanxia or reepam)
- #17 (Temazepam or 3-hydroxydiazepam or hydroxydiazepam or methyloxazepam or oxydiazepam or pronervon t or remestan or restoril or ro-5-5345 or ro55345 or sah 47-603 or sah 47603 or apo-temazepam or euhypnos or planum or levaxol or pms-temazepam or nu-temazepam or novo-temazepam or nortem or normitab or normison or nocturne or temtabs or gen-temazepam or dasuen or signopam or temaze or temazep von ct or tenox or wy-3917 or wy3917 or temaz)
- #18 (Chlordiazepoxide or methaminodiazepoxide or chlozepid or elenium or librium or a-poxide or chlordiazachel or librelease or libritabs or lygen)
- #19 (Chlorazepate or tranxene or tranxilium)
- #20 (Estazolam or nuctalon or prosom or tasedan)
- #21 (Medazepam or nobrium or ro 5-4556 or ro 54556 or rudotel or rusedal)
- #22 (Midazolam or dormicum or ro 21-3981 or ro 213981 or versed or hypnovel)
- #23 (Triazolam or apo-triazo or gen-triazolam or halcyon or halcion or trilam)
- #24 MeSH descriptor Cannabinoids explode all trees
- #25 (cannabinoid* or canabinoid* or Tetrahydrocannabinol or thc or marinol or nabilone or cesamet)
- #26 (#25 OR #26)
- #27 MeSH descriptor Beclomethasone, this term only
- #28 (Beclomethasone or beclometasone or qvar or aerobec forte or beclazone or ecobec or filair or aerobec or nasobec aqueous or prolair or respocort or ventolair or vancenase or vanceril or aldecin or viarin or apo-beclomethasone or ascocortonyl or beclamet or beclocort or beclomet or beclorhinol or becloturmant or sanasthmax or beclovent or beconase or propaderm or sanasthmyl or becodisks or becotide or becloforte or bronchocort or junik or asmacbec clickhaler or beclazone or clenil modulate)
- #29 MeSH descriptor Betamethasone, this term only
- #30 (Betamethasone or betadexamethasone or flubenisolone or celeston or celestona or celestone or cellestoderm or Betnelan or betnesol)
- #31 MeSH descriptor Betamethasone 17-Valerate, this term only
- #32 (betamethasone 17-valerate or flubenisolonvalerate or betnovate or Beta-val or betaderm or betatrex or dermabet or luxiq or valisone or valnac or betacap or betamethasone valerate or bettamousse or diprosone)
- #33 MeSH descriptor Budesonide, this term only
- #34 (Budesonide or horacort or pulmicort or rhinocort or novolizer or entocort)
- #35 MeSH descriptor Dexamethasone, this term only
- #36 (Dexamethasone or hexadecadrol or methylfluorprednisolone or dexpak or maxidex or decaject or decameth or decaspray or dexasone or hexadrol or millicorten or oradexon or aereoseb-dex or decaderm dexamethasone or decadron or decadron or mymethasone)
- #37 MeSH descriptor Dexamethasone Isonicotinate, this term only
- #38 (dexamethasone isonicotinate or auxison)
- #39 MeSH descriptor Flumethasone, this term only
- #40 (Flumethasone or fluorodexamethasone or locorten)
- #41 MeSH descriptor Fluorometholone, this term only
- #42 (Fluorometholone or cortisdin or flucon or fluoro-ophtal or fml or pms-fluorometholone or fluoropos or oxyllone)
- #43 MeSH descriptor Fluprednisolone, this term only
- #44 (fluprednisolone or alphadrol)
- #45 MeSH descriptor Flurandrenolone, this term only
- #46 (Flurandrenolone or flurandrenolide or cordran or haelan or fludroxycortide)
- #47 MeSH descriptor Melengestrol Acetate, this term only
- #48 (melengestrol acetate or melengestrol)
- #49 MeSH descriptor Methylprednisolone, this term only
- #50 (Methylprednisolone or metipred or medrol or urbason or medrone or solu-medrone or depo-medrone)
- #51 MeSH descriptor Methylprednisolone Hemisuccinate, this term only
- #52 (a-methapred or solu-medrol or solumedrol or urbason-soluble or urbasonsoluble)
- #53 MeSH descriptor Prednisolone, this term only
- #54 (Prednisolone or di-adreson-f or diadresonf or predate or predonine or cortalone or delta-cortef or fernisolone-p or meti-derm or prelone or sterane)
- #55 MeSH descriptor Prednisone, this term only
- #56 (Prednisone or dehydrocortisone or delta-cortisone or prednison galen or prednison hexal or pronisone or rectodelt or apo-prednisone or cortancyl or panafcort or dacortin or deltasone or prednidib or predni tablinen or panasol or orasone or meticorten or

liquid pred or kortancyl or enkortolon or encortone or encorton or prednison acsis or predniment or decortisyl or cutason or cortan or winpred or ultracorten or sone or sterapred or delta-dome or fernisone or paracort or predincen-m or servisone)

#57 MeSH descriptor Cyclizine, this term only

#58 (Cyclizine or marezine or valoid)

#59 (#59 OR #60)

#60 MeSH descriptor Chlorpromazine, this term only

#61 (Chlorpromazine or propaphenin or aminazine or chlordelazine or contomin or largactil or fenactil or chlorazine or thorazine or thorazine)

#62 MeSH descriptor Domperidone, this term only

#63 (Domperidone or domperidon or apo-domperidone or domidon or domperidon-teva or gastrocure or motilium or nauzelin or novo-domperidone or nu-domperidone or pms-domperidone or peridys or ratio-domperidone)

#64 MeSH descriptor Droperidol, this term only

#65 (Droperidol or dehydrobenzperidol or droleptan or dehidrobenzperidol or inapsine or inapsine)

#66 MeSH descriptor Haloperidol, this term only

#67 (Haloperidol or haldol or dozic or serenace)

#68 MeSH descriptor Methotrimeprazine, this term only

#69 (Methotrimeprazine or levomeprazin or levopromazine or levomepromazine or tiscercin or tizertsin or tizercine or levoprome or nozinan)

#70 MeSH descriptor Metoclopramide, this term only

#71 (Metoclopramide or metaclopramide or metaclopramide or cerucal or maxolon or primperan or raglan or rimetin)

#72 MeSH descriptor Perphenazine, this term only

#73 (Perphenazine or chlorpiprazine or perfenazine or trilafor or fentazin)

#74 MeSH descriptor Prochlorperazine, this term only

#75 (Prochlorperazine or compazine or stemetil or buccastem or compzo)

#76 MeSH descriptor Trifluoperazine, this term only

#77 (Trifluoperazine or trifluoroperazine or trifluoperazine or stelazine or triftazin or apo-trifluoperazine or apotrifluoperazine or eskazine or flupazine or terfluzine)

#78 MeSH descriptor Granisetron, this term only

#79 MeSH descriptor Ondansetron, this term only

#80 (granisetron):ti or (granisetron):ab

#81 (ondansetron or ondansetron):ti or (ondansetron or ondansetron):ab

#82 (tropisetron):ti or (tropisetron):ab

#83 (dolasetron):ti or (dolasetron):ab

#84 (anzemet):ti or (anzemet):ab

#85 (kytril or Eutrom or Kevatril or Taraz):ti or (kytril or Eutrom or Kevatril or Taraz):ab

#86 (zofran or Zofrene or Zophran or Zophren or Aversa or Ceramos):ti or (zofran or Zofrene or Zophran or Zophren or Aversa or Ceramos):ab

#87 (5-HT₃ antagonist):ti or (5-HT₃ antagonist):ab

#88 (5-HT₃ blocker):ti or (5-HT₃ blocker):ab

#89 #1 or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9 or #10 or #11 or #12 or #13 or #14 or #15 or #16 or #17 or #18 or #19 or #20 or #21 or #22 or #23 or #24 or #25 or #26 or #27 or #28 or #29 or #30 or #31 or #32 or #33 or #34 or #35 or #36 or #37 or #38 or #39 or #40 or #41 or #42 or #43 or #44 or #45 or #46 or #47 or #48 or #49 or #50 or #51 or #52 or #53 or #54 or #55 or #56 or #57 or #58 or #59 or #60 or #61 or #62 or #63 or #64 or #65 or #66 or #67 or #68 or #69 or #70 or #71 or #72 or #73 or #74 or #75 or #76 or #77 or #78 or #79 or #80 or #81 or #82 or #83 or #84 or #85 or #86 or #87 or #88

#90 (infant OR infan* OR newborn OR newborn* OR new-born* OR baby OR baby* OR babies OR neonat* OR child OR child* OR schoolchild* OR schoolchild OR school child OR school child* OR kid OR kids OR toddler* OR adolescent OR adoles* OR teen* OR boy* OR girl* OR minors OR minors* OR underag* OR under ag* OR juvenil* OR youth* OR kindergar* OR puberty OR puber* OR pubescen* OR prepubescen* OR prepuberty* OR pediatrics OR pediatric* OR paediatric* OR peadiatric* OR schools OR nursery school* OR preschool* OR pre school* OR primary school* OR secondary school* OR elementary school* OR elementary school OR high school* OR highschool* OR school age OR schoolage OR school age* OR schoolage* OR infancy)

#91 MeSH descriptor Nausea, this term only

#92 (nausea)

#93 MeSH descriptor Vomiting, this term only

#94 MeSH descriptor Vomiting, Anticipatory, this term only
 #95 (vomit\$)
 #96 (emesis)
 #97 (sickness)
 #98 (#91 OR #92 OR #93 OR #94 OR #95 OR #96 OR #97)
 #99 MeSH descriptor Neoplasms explode all trees
 #100 (cancer\$)
 #101 (neoplas\$)
 #102 (oncolog\$)
 #103 (malignan\$)
 #104 (tumor\$ or tumour\$)
 #105 (carcinoma\$)
 #106 (adenocarcinoma\$)
 #107 (sarcoma\$)
 #108 (leukemia or leukaemia)
 #109 (chemotherap\$)
 #110 #99 or #100 or #101 or #102 or #103 or #104 or #105 or #106 or #107 or #108 or #109
 #111 #89 and #90 and #98 and #110
 [\$= zero or many characters; ti=title; ab=abstract]
 All databases were searched

Search used in MEDLINE/OVID and MEDLINE In-process/OVID

1. exp Benzodiazepines/
2. (Alprazolam or Alprazolol or alprox or esparon or apo-alpraz or apoalpraz or cassadan or d-65mt or d65mt or kalma or novo-alprazol or novoalprazol or nu-alpraz or nualpraz or ralozam or u-31,889 or u31,889 or xanax or tafil or trankimazin or Niravam).ti,ab.
3. (Anthramycin or antramycin).ti,ab.
4. (Bromazepam or anxyrex or apo-bromazepam or bromalich or bromaz or bromazanil or bromazepam or lexotan or lexiomil or lexiotanil or lexiatin or ro 5-3350 or ro 53350 or durazanil or gen-bromazepam).ti,ab.
5. (Clonazepam or anteplepsin or rivotril or ro 5-4023 or ro 54023 or klonopin).ti,ab.
6. (Devazepide or mk-329 or mk329).ti,ab.
7. (Diazepam or apaurin or diazemuls or faustan or relanium or seduxen or sibazon or stesolid or valium or rimapam or tensium or dialar or valclair or diastat or dizac or q-pam or valrelease).ti,ab.
8. (Nordazepam or demethyldiazepam or desmethyldiazepam or deoxydemoxepam or nordiazepam or norprazepam or dealkyl-prazepam or calmday or nordaz or tranxilium n or vegesan).ti,ab.
9. (Flumazenil or flumazepil or romazicon or anexate or lanexat or ro 15-1788 or ro 151788 or Anexate).ti,ab.
10. (Lorazepam or apo-lorazepam or apolorazepam or ativan or orfidal or temesta or donix or duralozam or durazolam or idalprem or laubeel or lorazepam von ct or novo-lorazepam or novolorazepam or nu-loraz or nuloraz or sedicepan or sinestron or somagerol or tolid or wy-4036 or wy4036 or loraz).ti,ab.
11. (Flunitrazepam or fluridrazepam or flunitrazepam-teva or flunizep von ct or ro-5-4200 or ro54200 or flunimerck or flunitrazepam-neuraxpharm or flunitrazepam-ratiopharm or fluninoc or rohypnol or narcozep or rohipnol or flunibeta).ti,ab.
12. (Flurazepam or dalmane or Dormodor or dalmadorm or staurodorm or apo-flurazepam).ti,ab.
13. (Nitrazepam or Nitrodiazepam or alodorm or dormalon or dormo-puren or eatan or imadorm or imeson or mogadon or nitrazadon or nitrazepam or novanox or radedorm or remnos or rhoxal-nitrazepam or serenade or somnite).ti,ab.
14. (Oxazepam or adumbran or serax or tazepam).ti,ab.
15. (Pirenzepine or pirenzepin or pyrenzepine or ulcprotect or ulgescum or gastrotsepin or piren-basan or pirenzepin-ratiopharm or gastrozepin).ti,ab.
16. (Prazepam or centrax or demetrin or lysanxia or reepam).ti,ab.
17. (Temazepam or 3-hydroxydiazepam or hydroxydiazepam or methyloxazepam or oxydiazepam or pronervon t or remestan or restoril or ro-5-5345 or ro55345 or sah 47-603 or sah 47603 or apo-temazepam or euhypnos or planum or levaxol or pms-temazepam or nu-temazepam or novo-temazepam or nortem or normitab or normison or nocturne or temtabs or gen-temazepam or dasuen or signopam or temaze or temazepam von ct or tenox or wy-3917 or wy3917 or temaz).ti,ab.

18. (Chlordiazepoxide or methaminodiazepoxide or chlozepid or elenium or librium or a-poxide or chlordiazachel or librelease or libritabs or lygen).ti,ab.
19. (Chlorazepate or tranxene or tranxilium).ti,ab.
20. (Estazolam or nuctalon or prosom or tasedan).ti,ab.
21. (Medazepam or nobrium or ro 5-4556 or ro 54556 or rudotel or rusedal).ti,ab. (216)
22. (Midazolam or dormicum or ro 21-3981 or ro 213981 or versed or hypnovel).ti,ab.
23. (Triazolam or apo-triazo or gen-triazolam or halcyon or halcion or trilam).ti,ab.
24. or/1-23
25. exp Cannabinoids/
26. (cannabinoid\$ or canabinoid\$ or Tetrahydrocannabinol or thc or marinol or nabilone or cesamet).ti,ab.
27. 25 or 26
28. Beclomethasone/
29. (Beclomethasone or beclometasone or qvar or aerobec forte or beclazone or ecobec or filair or aerobec or nasobec aqueous or prolair or respocort or ventolair or vancenase or vancertil or aldecin or viarin or apo-beclomethasone or ascocortonyl or beclamet or beclocort or beclomet or beclorhinol or becloturmant or sanasthmax or beclovent or beconase or propaderm or sanasthmyl or becodisks or becotide or becloforte or bronchocort or junik or asmahec clickhaler or beclazone or clenil modulate).ti,ab.
30. Betamethasone/
31. (Betamethasone or betadexamethasone or flubenisolone or celeston or celestona or celestone or cellestoderm or Betnelan or betnesol).ti,ab.
32. betamethasone 17-valerate/
33. (betamethasone 17-valerate or flubenisolonvalerate or betnovate or Beta-val or betaderm or betatrex or dermabet or luxiq or valisone or valnac or betacap or betamethasone valerate or bettamousse or diprosone).ti,ab.
34. Budesonide/
35. (Budesonide or horacort or pulmicort or rhinocort or novolizer or entocort).ti,ab.
36. Dexamethasone/
37. (Dexamethasone or hexadecadrol or methylfluorprednisolone or dexpak or maxidex or decaject or decameth or decaspray or dexasone or hexadrol or millicorten or oradexon or aroseb-dex or decaderm dexamethasone or decadron or decadron or mymethasone).ti,ab.
38. dexamethasone isonicotinate/
39. (dexamethasone isonicotinate or auxison).ti,ab.
40. flumethasone/
41. (Flumethasone or fluorodexamethasone or locorten).ti,ab.
42. Fluorometholone/
43. (Fluorometholone or cortisdin or flucon or fluoro-ophtal or fml or pms-fluorometholone or fluoropos or oxylone).ti,ab.
44. fluprednisolone/
45. (fluprednisolone or alphadrol).ti,ab.
46. Flurandrenolone/
47. (Flurandrenolone or flurandrenolide or cordran or haelan or fludroxycortide).ti,ab.
48. melengestrol acetate/
49. (melengestrol acetate or melengestrol).ti,ab.
50. Methylprednisolone/
51. (Methylprednisolone or metipred or medrol or urbason or medrone or solu-medrone or depo-medrone).ti,ab.
52. methylprednisolone hemisuccinate/
53. (a-methapred or solu-medrol or solumedrol or urbason-soluble or urbasonsoluble).ti,ab.
54. Prednisolone/
55. (Prednisolone or di-adreson-f or diadresonf or predate or predonine or cortalone or delta-cortef or fernisolone-p or meti-derm or prelone or sterane).ti,ab.
56. Prednisone/
57. (Prednisone or dehydrocortisone or delta-cortisone or prednison galen or prednison hexal or pronisone or rectodelt or apo-prednisone or cortancyl or panafcort or dacortin or deltasone or prednidib or predni tablinen or panasol or orasone or meticorten or liquid pred or kortancyl or enkortolon or encortone or encorton or prednison acis or predniment or decortisyl or cutason or cortan or winpred or ultracorten or sone or sterapred or delta-dome or fernisone or paracort or predincen-m or servisone).ti,ab.
58. or/28-57

59. Cyclizine/
60. (Cyclizine or marezine or valoid).ti,ab.
61. 59 or 60
62. Chlorpromazine/
63. (Chlorpromazine or propaphenin or aminazine or chlordelazine or contomin or largactil or fenactil or chlorazine or thorazine or thorazine).ti,ab. (10015)
64. Domperidone/
65. (Domperidone or domperidon or apo-domperidone or domidon or domperidon-teva or gastrocure or motilium or nauzelin or novo-domperidone or nu-domperidone or pms-domperidone or peridys or ratio-domperidone).ti,ab.
66. Droperidol/
67. (Droperidol or dehydrobenzperidol or droleptan or dehydrobenzperidol or inapsine or inapsine).ti,ab.
68. Haloperidol/
69. (Haloperidol or haldol or dozic or serenace).ti,ab.
70. Methotrimeprazine/
71. (Methotrimeprazine or levomeprazin or levopromazine or levomepromazine or tiscerin or tizertsin or tizercine or levoprome or nozinan).ti,ab.
72. Metoclopramide/
73. (Metoclopramide or metaclopramide or metaclopramide or cerucal or maxolon or primperan or raglan or rimetin).ti,ab.
74. Perphenazine/
75. (Perphenazine or chlorpiprazine or perfenazine or trilafon or fentazin).ti,ab.
76. Prochlorperazine/
77. (Prochlorperazine or compazine or stemetil or buccastem or compro).ti,ab.
78. Trifluoperazine/
79. (Trifluoperazine or trifluoroperazine or trifluperazine or stelazine or triftazin or apo-trifluoperazine or apotrifluoperazine or eskazine or flupazine or terfluzine).ti,ab.
80. or/62-79
81. granisetron/ or odansetron/
82. granisetron.ti,ab.
83. (odansetron or ondansetron).ti,ab.
84. tropisetron.ti,ab.
85. dolasetron.ti,ab.
86. anzemet.ti,ab.
87. kytril.ti,ab.
88. zofran.ti,ab.
89. 5-HT₃ antagonist\$.ti,ab.
90. 5-HT₃ blocker\$.ti,ab.
91. or/81-90
92. 24 or 27 or 58 or 61 or 80 or 91
93. adolescent/ or child/ or child, preschool/ or infant/ or infant, newborn/
94. schools/ or schools, nursery/
95. (infant or infan\$ or newborn or newborn\$ or new-born\$ or baby or baby\$ or babies or neonat\$ or child or child\$ or schoolchild\$ or schoolchild or school child or school child\$ or kid or kids or toddler\$ or adolescent or adoles\$ or teen\$ or boy\$ or girl\$ or minors or minors\$ or underag\$ or under ag\$ or juvenil\$ or youth\$ or kindergar\$ or puberty or puber\$ or pubescen\$ or prepubescen\$ or prepuberty\$ or pediatrics or pediatric\$ or paediatric\$ or peadiatric\$ or schools or nursery school\$ or preschool\$ or pre school\$ or primary school\$ or secondary school\$ or elementary school\$ or elementary school or high school\$ or highschool\$ or school age or schoolage or school age\$ or schoolage\$ or infancy or schools, nursery or infant, newborn).ti,ab.
96. 93 or 94 or 95
97. Nausea/
98. nausea.ti,ab.
99. vomiting/ or vomiting, anticipatory/
100. vomit\$.ti,ab.
101. emesis.ti,ab.
102. sickness.ti,ab.

103. or/97-102
104. clinical trial.pt.
105. randomized.ab.
106. placebo.ab.
107. randomly.ab.
108. trial.ab.
109. groups.ab.
110. 104 or 105 or 106 or 107 or 108 or 109
111. exp neoplasms/
112. cancer\$.ti,ab.
113. neoplas\$.ti,ab.
114. oncolog\$.ti,ab.
115. malignan\$.ti,ab.
116. tumo?r\$.ti,ab.
117. carcinoma\$.ti,ab.
118. adenocarcinoma\$.ti,ab.
119. sarcoma\$.ti,ab.
120. leuk?mia.ti,ab.
121. chemotherap\$.ti,ab.
122. or/111-121
123. 92 and 96 and 103 and 110 and 122

[\$=zero or many characters; ti,ab=title or abstract; mp=title, abstract, subject headings, heading word, drug trade name, original title, device manufacturer or drug manufacturer name; /= MeSH term; ab=abstract]

Search used in EMBASE/OVID

1. Benzodiazepine/ or Alprazolam/ or Anthramycin/ or Bromazepam/ or Clonazepam/ or Devazepide/ or Diazepam/ or Nordazepam/ or Flumazenil/ or Lorazepam/ or Flunitrazepam/ or Flurazepam/ or Nitrazepam/ or Oxazepam/ or Pirenzepine/ or Prazepam/ or Temazepam/ or Chlordiazepoxide/ or Clorazepate/ or Estazolam/ or Medazepam/ or Midazolam/ or Triazolam/
2. (Alprazolam or Alprazolan or alprox or esparon or apo-alpraz or apoalpraz or cassadan or d-65mt or d65mt or kalma or novo-alprazol or novoalprazol or nu-alpraz or nualpraz or ralozam or u-31,889 or u31,889 or xanax or tafil or trankimazin or Niravam).ti,ab.
3. (Anthramycin or antramycin).ti,ab.
4. (Bromazepam or anxyrex or apo-bromazepam or bromalich or bromaz or bromazanil or bromazep or lexotan or lexomil or lexotanil or lexatin or ro 5-3350 or ro 53350 or durazanil or gen-bromazepam).ti,ab.
5. (Clonazepam or antelespin or rivotril or ro 5-4023 or ro 54023 or klonopin).ti,ab.
6. (Devazepide or mk-329 or mk329).ti,ab.
7. (Diazepam or apaurin or diazemuls or faustan or relanium or seduxen or sibazon or stesolid or valium or rimapam or tensium or dialar or valclair or diastat or dizac or q-pam or valrelease).ti,ab.
8. (Nordazepam or demethyldiazepam or desmethyldiazepam or deoxydemoxepam or nordiazepam or norprazepam or dealkylprazepam or calmday or nordaz or tranxilium n or vegesan).ti,ab.
9. (Flumazenil or flumazepil or romazicon or anexate or lanexat or ro 15-1788 or ro 151788 or Anexate).ti,ab.
10. (Lorazepam or apo-lorazepam or apolorazepam or ativan or orfidal or temesta or donix or duraloazam or durazolam or idalprem or laubeel or lorazep von ct or novo-lorazem or novolorazem or nu-loraz or nuloraz or sedicepan or sinestron or somagerol or tolid or wy-4036 or wy4036 or loraz).ti,ab.
11. (Flunitrazepam or fluridrazepam or flunitrazepam-teva or flunizep von ct or ro-5-4200 or ro54200 or flunimerck or flunitrazepam-neuraxpharm or flunitrazepam-ratiopharm or fluninoc or rohypnol or narcozep or rohipnol or flunibeta).ti,ab.
12. (Flurazepam or dalmane or Dormodor or dalmadorm or staurodorm or apo-flurazepam).ti,ab.
13. (Nitrazepam or Nitrodiazepam or alodorm or dormalon or dormo-puren or eatan or imadorm or imeson or mogadon or nitrazadon or nitrazep or novanox or radedorm or remnos or rhoxal-nitrazepam or serenade or somnite).ti,ab.
14. (Oxazepam or adumbran or serax or tazepam).ti,ab.
15. (Pirenzepine or pirenzepin or pyrenzepine or ulcprotect or ulgescum or gastrotsepin or piren-basan or pirenzepin-ratiopharm or gastrozepin).ti,ab.
16. (Prazepam or centrax or demetrim or lysanxia or reepam).ti,ab.

17. (Temazepam or 3-hydroxydiazepam or hydroxydiazepam or methyloxazepam or oxydiazepam or pronervon t or remestan or restoril or ro-5-5345 or ro55345 or sah 47-603 or sah 47603 or apo-temazepam or euhypnos or planum or levaxol or pms-temazepam or nu-temazepam or novo-temazepam or nortem or normitab or normison or nocturne or temtabs or gen-temazepam or dasuen or signopam or temaze or temazep von ct or tenox or wy-3917 or wy3917 or temaz).ti,ab.
18. (Chlordiazepoxide or methaminodiazepoxide or chlozepid or elenium or librium or a-poxide or chlordiazachel or librelease or libritabs or lygen).ti,ab.
19. (Chlorazepate or tranxene or tranxilium).ti,ab.
20. (Estazolam or nuctalon or prosom or tasedan).ti,ab.
21. (Medazepam or nobrium or ro 5-4556 or ro 54556 or rudotel or rusedal).ti,ab.
22. (Midazolam or dormicum or ro 21-3981 or ro 213981 or versed or hypnovel).ti,ab.
23. (Triazolam or apo-triazo or gen-triazolam or halcyon or halcion or trilam).ti,ab.
24. or/1-23
25. Cannabinoid/ or Tetrahydrocannabinol/ or Cannabinol/ or Cannabidiol/
26. (cannabinoid\$ or canabinoid\$ or Tetrahydrocannabinol or thc or marinol or nabilone or cesamet).ti,ab.
27. 25 or 26
28. Beclometasone/
29. (Beclomethasone or beclometasone or qvar or aerobec forte or beclazone or ecobec or filair or aerobec or nasobec aqueous or prolair or respocort or ventolair or vancenase or vanceril or aldecin or viarin or apo-beclomethasone or ascocortonyl or beclamet or beclocort or beclomet or beclorhinol or becloturmant or sanasthmax or beclovent or beconase or propaderm or sanasthmyl or becodisks or becotide or becloforte or bronchocort or junik or asmabec clickhaler or beclazone or clenil modulate).ti,ab.
30. Betamethasone/
31. (Betamethasone or betadexamethasone or flubenisolone or celeston or celestona or celestone or cellestoderm or Betnelan or betnesol).ti,ab.
32. Betamethasone Valerate/
33. (betamethasone 17-valerate or flubenisolonvalerate or betnovate or Beta-val or betaderm or betatrex or dermabet or luxiq or valisone or valnac or betacap or betamethasone valerate or bettamousse or diprosone).ti,ab.
34. Budesonide/
35. (Budesonide or horacort or pulmicort or rhinocort or novolizer or entocort).ti,ab.
36. Dexamethasone/
37. (Dexamethasone or hexadecadrol or methylfluorprednisolone or dexpak or maxidex or decaject or decameth or decaspray or dexasone or hexadrol or millicorten or oradexon or aeroseb-dex or decaderm dexamethasone or decadron or decadron or mymethasone).ti,ab.
38. Dexamethasone Isonicotinate/
39. (dexamethasone isonicotinate or auxison).ti,ab.
40. Flumetasone/
41. (Flumethasone or fluorodexamethasone or locorten).ti,ab.
42. Fluorometholone/
43. (Fluorometholone or cortisdin or flucon or fluoro-ophtal or fml or pms-fluorometholone or fluoropos or oxyllone).ti,ab.
44. fluprednisolone/
45. (fluprednisolone or alphadrol).ti,ab.
46. Fludroxycortide/
47. (Flurandrenolone or flurandrenolide or cordran or haelan or fludroxycortide).ti,ab.
48. melengestrol acetate/
49. (melengestrol acetate or melengestrol).ti,ab.
50. Methylprednisolone/
51. (Methylprednisolone or metipred or medrol or urbason or medrone or solu-medrone or depo-medrone).ti,ab.
52. Methylprednisolone Sodium Succinate/
53. (a-methapred or solu-medrol or solumedrol or urbason-soluble or urbasonsoluble).ti,ab.
54. Prednisolone/
55. (Prednisolone or di-adreson-f or diadresonf or predate or predonine or cortalone or delta-cortef or fernisolone-p or meti-derm or prelone or sterane).ti,ab.
56. Prednisone/
57. (Prednisone or dehydrocortisone or delta-cortisone or prednison galen or prednison hexal or pronisone or rectodelt or apo-prednisone or cortancyl or panafcort or dacortin or deltasone or prednidib or predni tablinen or panasol or orasone or meticorten or

liquid pred or kortancyl or enkortolon or encortone or encorton or prednison acsis or predniment or decortisyl or cutason or cortan or winpred or ultracorten or sone or sterapred or delta-dome or fernisone or paracort or predincen-m or servisone).ti,ab.

58. or/28-57

59. Cyclizine/

60. (Cyclizine or marezine or valoid).ti,ab.

61. 59 or 60

62. Chlorpromazine/

63. (Chlorpromazine or propaphenin or aminazine or chlodelazine or contomin or largactil or fenactil or chlorazine or thorazine or thorazine).ti,ab.

64. Domperidone/

65. (Domperidone or domperidon or apo-domperidone or domidon or domperidon-teva or gastrocure or motilium or nauzelin or novo-domperidone or nu-domperidone or pms-domperidone or peridys or ratio-domperidone).ti,ab.

66. Droperidol/

67. (Droperidol or dehydrobenzperidol or droleptan or dehidrobenzperidol or inapsine or inapsine).ti,ab.

68. Haloperidol/

69. (Haloperidol or haldol or dozic or serenace).ti,ab.

70. Levomepromazine/

71. (Methotrimeprazine or levomeprazin or levopromazine or levomepromazine or tiscerin or tizertsin or tizercine or levoprome or nozinan).ti,ab.

72. Metoclopramide/

73. (Metoclopramide or metaclopramide or metaclopramide or cerucal or maxolon or primperan or raglan or rimetin).ti,ab.

74. Perphenazine/

75. (Perphenazine or chlorpiprazine or perfenazine or trilafon or fentazin).ti,ab.

76. Prochlorperazine/

77. (Prochlorperazine or compazine or stemetil or buccastem or compro).ti,ab.

78. Trifluoperazine/

79. (Trifluoperazine or trifluoroperazine or trifluoperazine or stelazine or triftazin or apo-trifluoperazine or apotrifluoperazine or eskazine or flupazine or terfluzine).ti,ab.

80. or/62-79

81. granisetron/ or ondansetron/

82. granisetron.ti,ab.

83. (odansetron or ondansetron).ti,ab.

84. tropisetron.ti,ab.

85. dolasetron.ti,ab.

86. anzemet.ti,ab.

87. (kytril or Eutrom or Kevatril or Taraz).ti,ab.

88. (zofran or Zofrene or Zophran or Zophren or Aversa or Ceramos).ti,ab.

89. 5-HT₃ antagonist\$.ti,ab.

90. 5-HT₃ blocker\$.ti,ab.

91. or/81-90

92. 24 or 27 or 58 or 61 or 80 or 91

93. NAUSEA/ or "ANTICIPATORY NAUSEA AND VOMITING"/ or "NAUSEA AND VOMITING"/

94. nausea.ti,ab.

95. Vomiting/ or Chemotherapy Induced Emesis/

96. vomit\$.ti,ab.

97. emesis.ti,ab.

98. sickness.ti,ab.

99. or/93-98

100. randomized.ab.

101. placebo.ab.

102. randomly.ab.

103. trial.ab.

104. groups.ab.

105. or/100-104
 106. exp neoplasms/
 107. cancer\$.ti,ab.
 108. neoplas\$.ti,ab.
 109. oncolog\$.ti,ab.
 110. malignan\$.ti,ab.
 111. tumor\$.ti,ab.
 112. carcinoma\$.ti,ab.
 113. adenocarcinoma\$.ti,ab.
 114. sarcoma\$.ti,ab.
 115. leuk?emia.ti,ab.
 116. chemotherap\$.ti,ab.
 117. or/106-116
 118. infant/ or infancy/ or newborn/ or baby/ or child/ or preschool child/ or school child/
 119. adolescent/ or juvenile/ or boy/ or girl/ or puberty/ or prepuberty/ or pediatrics/
 120. primary school/ or high school/ or kindergarten/ or nursery school/ or school/
 121. (infant\$ or newborn\$ or new born\$ or baby\$ or babies\$ or neonate\$).mp.
 122. (child\$ or school child\$ or schoolchild\$ or school age\$ or schoolage\$ or pre school\$ or preschool\$).mp.
 123. (kid or kids or toddler\$ or adoles\$ or teen\$ or boy\$ or girl\$).mp.
 124. (minors\$ or under ag\$ or underage\$ or juvenil\$ or youth\$).mp.
 125. (puber\$ or pubescen\$ or prepubescen\$ or prepubert\$).mp.
 126. (pediatric\$ or paediatric\$ or peadiatric\$).mp.
 127. (school or schools or high school\$ or highschool\$ or primary school\$ or nursery school\$ or elementary school or secondary school\$ or kindergar\$).mp.
 128. or/118-127
 129. 92 and 99 and 105 and 117 and 128
- [\$=zero or many characters; ti,ab=title or abstract; mp=title, abstract, subject headings, heading word, drug trade name, original title, device manufacturer or drug manufacturer name; /= Emtree term; ab=abstract]

Search used in LILACS/ <http://bases.bireme.br/cgi-bin/wxislind.exe/iah/online/>

(Benzodiazepine\$ or Alprazolam or Alprazolam or alprox or esparon or apo-alpraz or apoalpraz or cassadan or kalma or novo-alprazol or novoalprazol or nu-alpraz or nualpraz or ralozam or xanax or tafil or trankimazin or Niravam or Anthramycin or antramycin or Bromazepam or anyxrex or apo-bromazepam or bromalich or bromaz or bromazanil or bromazep or lexotan or lexiomil or lexiotanil or lexiatin or durazanil or gen-bromazepam or Clonazepam or antelepsin or rivotril or klonopin or Devazepide or Diazepam or apaurin or diazemuls or faustan or relanium or seduxen or sibazon or stesolid or valium or rimapam or tensium or dalar or valclair or diastat or dizac or q-pam or valrelease or Nordazepam or demethyldiazepam or desmethyldiazepam or deoxydemoxepam or nordiazepam or norprazepam or dealkylprazepam or calmday or nordaz or tranxilium n or vegesan or Flumazenil or flumazepil or romazicon or anexate or lanexat or Anexate or Lorazepam or apo-lorazepam or apolorazepam or ativan or orfidal or temesta or donix or duralozam or durazolam or idalprem or laubeel or lorazep von ct or novo-lorazem or novolorazem or nu-loraz or noloraz or sedicepan or sinestron or somagerol or tolid or loraz or Flunitrazepam or fluridrazepam or flunitrazepam-teva or flunizep or flunimerck or flunitrazepam-neuraxpharm or flunitrazepam-ratiopharm or fluninoc or rohypnol or narcozep or rohipnol or flunibeta or Flurazepam or dalmene or Dormodor or dalmadorm or staurodorm or apo-flurazepam or Nitrazepam or Nitrodiazepam or alodorm or dormalon or dormopuren or eatan or imadorm or imeson or mogadon or nitrazadon or nitrazep or novanox or radedorm or remnos or rhoxal-nitrazepam or serenade or somnite or Oxazepam or adumbran or serax or tazepam or Pirenzepine or pirenzepin or pyrenzepine or ulcoprotect or ulgescum or gastrotsepin or piren-basan or pirenzepin-ratiopharm or gastrozepin or Prazepam or centrax or demetrin or lysanxia or reepam or Temazepam or hydroxydiazepam or methyloxazepam or oxydiazepam or pronervon t or remestan or restoril or apo-temazepam or euhypnos or planum or levaxol or pms-temazepam or nu-temazepam or novo-temazepam or nortem or normitab or normison or nocturne or temtabs or gen-temazepam or dasuen or signopam or temaze or temazep von ct or tenox or temaz or Chlordiazepoxide or methaminodiazepoxide or chlozepid or elenium or librium or a-poxide or chlordiazachel or librelease or libritabs or lygen or Chlorazepate or tranxene or tranxilium or Estazolam or nuctalon or prosom or tasedan or Medazepam or nobrium or rudotel or rusedal or Midazolam or dormicum or versed or hypnovel or Triazolam or apo-triazol or gen-triazolam or halcyon or halcion or trilam or cannabinoid\$ or canabinoid\$ or Tetrahydrocannabinol or thc or marinol or nabilone or cesamet or Beclomethasone or beclometasone

or qvar or aerobec forte or beclazone or ecobec or filair or aerobec or nasobec aqueous or prolair or respocort or ventolair or vancenase or vanceril or aldecin or viarin or apo-beclomethasone or ascorcortonyl or beclamet or beclocort or beclomet or beclorhinol or becloturmant or sanasthmax or beclovent or beconase or propaderm or sanasthmyl or becodisks or becotide or becloforte or bronchocort or junik or asmbec clickhaler or beclazone or clenil modulate or Betamethasone or betadexamethasone or flubenisolone or celeston or celestona or celestone or cellederm or Betnelan or betnesol or flubenisolonvalerate or betnovate or Beta-val or betaderm or betatrex or dermabet or luxiq or valisone or valnac or betacap or betamethasone valerate or bettamousse or diprosone or Budesonide or horacort or pulmicort or rhinocort or novolizer or entocort or Dexamethasone or hexadecadrol or methylfluorprednisolone or dexpak or maxidex or decaject or decameth or decaspray or dexasone or hexadrol or millicorten or oradexon or aroseb-dex or decaderm dexamethasone or decadron or decadron or mymethasone or auxison or Flumethasone or fluorodexamethasone or locorten or Fluorometholone or cortislin or flucon or fluoro-optical or fml or pms-fluorometholone or fluoropos or oxytone or fluprednisolone or alphasol or Flurandrenolone or cortislin or flurandrenolide or cordran or haelan or fludroxycortide or melengestrol acetate or melengestrol or Methylprednisolone or metipred or medrol or urbason or medrone or solu-medrone or depo-medrone or a-methapred or solu-medrol or solumedrol or urbason-soluble or urbasonsoluble or Prednisolone or di-adreson-f or diadresonf or predate or predonine or cortalone or delta-cortef or fernisolone-p or meti-derm or prelone or sterane or Prednisone or dehydrocortisone or delta-cortisone or prednison galen or prednison hexal or pronisone or rectodelt or apo-prednisone or cortancyl or panafcort or dacortin or deltasone or prednidib or predni tablinen or panasol or orasone or meticorten or liquid pred or kortancyl or enkortolon or encortone or encorton or prednison acsis or predniment or decortisyl or cutason or cortan or winpred or ultracorten or sone or sterapred or delta-dome or fernisone or paracort or predincen-m or servisone or Cyclizine or mareline or valoid or Chlorpromazine or propaphenin or aminazine or chlodelazine or contomin or largactil or fenactil or chlorazine or thorazine or Domperidone or domperidon or apo-domperidone or domidon or domperidon-teva or gastrocure or motilium or nauzelin or novo-domperidone or nu-domperidone or pms-domperidone or peridys or ratio-domperidone or Droperidol or dehydrobenzperidol or droleptan or dehydrobenzperidol or inapsine or inapsine or Haloperidol or haldol or dozic or serenace or Methotrimeprazine or levomeprazin or levopromazine or levomepromazine or tiserin or tizertsin or tizerline or levoprome or nozinan or Metoclopramide or metaclopramide or metaclopramide or cerucal or maxolon or primperan or raglan or rimetin or Perphenazine or chlorpiprazine or perfenazine or trilafon or fentazin or Prochlorperazine or compazine or stemetil or buccastem or compo or Trifluoperazine or trifluoroperazine or trifluoperazine or stelazine or triftazin or apo-trifluoperazine or apotrifluoperazine or eskazine or flupazine or terflazine or granisetron or odansetron or ondansetron or tropisetron or dolasetron or anzemet or kytril or Eutrom or Kevatril or Taraz or zofran or Zofrene or Zophran or Zophren or Aversa or Ceramos)

and

(cancer\$ OR neoplas\$ OR oncolog\$ OR malignan\$ OR tumor\$ OR tumour\$ OR carcinoma\$ OR adenocarcinoma\$ OR carcoma\$ OR leukaemia OR leukemia OR chemotherap\$)

and

(nausea OR vomit\$ OR emesis OR sickness)

[\$=zero or many characters]

Search used in PsycINFO/OVID

1. benzodiazepines/ or alprazolam/ or chlordiazepoxide/ or clonazepam/ or diazepam/ or flunitrazepam/ or flurazepam/ or lorazepam/ or midazolam/ or nitrazepam/ or oxazepam/ or triazolam/
2. (Alprazolam or Alprazolam or alprox or esparon or apo-alpraz or apoalpraz or cassadan or d-65mt or d65mt or kalma or novo-alprazol or novoalprazol or nu-alpraz or nualpraz or raloam or u-31,889 or u31,889 or xanax or tafil or trunkimazin or Niravam).ti,ab.
3. (Anthracycline or anthramycin).ti,ab.
4. (Bromazepam or anxyrex or apo-bromazepam or bromalich or bromaz or bromazanol or bromazepam or lexotan or lexomil or lexotanil or lexatin or ro 5-3350 or ro 53350 or durazanol or gen-bromazepam).ti,ab.
5. (Clonazepam or antelepsin or rivotril or ro 5-4023 or ro 54023 or klonopin).ti,ab.
6. (Devazepide or mk-329 or mk329).ti,ab.
7. (Diazepam or apaurin or diazepam or faustan or relanium or seduxen or sibazon or stesolid or valium or rimapam or tensium or dialar or valclair or diastat or dizac or q-pam or valrelease).ti,ab.
8. (Nordazepam or demethyldiazepam or desmethyldiazepam or deoxydemoxepam or nordiazepam or norprazepam or dealkyl-prazepam or calmday or nordaz or tranxilium n or vegesan).ti,ab.
9. (Flumazenil or flumazepam or romazicon or anaxate or lanexat or ro 15-1788 or ro 151788 or Anexate).ti,ab.
10. (Lorazepam or apo-lorazepam or apolorazepam or ativan or orfidal or temesta or donix or duraloam or durazolam or idalprem or laubeel or lorazepam von ct or novo-lorazepam or novolorazepam or nu-loraz or noloraz or sedicepan or sinestron or somagerol or tolid or wy-4036 or wy4036 or loraz).ti,ab.

11. (Flunitrazepam or fluridrazepam or flunitrazepam-teva or flunizep von ct or ro-5-4200 or ro54200 or flunimerck or flunitrazepam-neuraxpharm or flunitrazepam-ratiopharm or fluninoc or rohypnol or narcozep or rohipnol or flunibeta).ti,ab.
12. (Flurazepam or dalmanc or Dormodor or dalmadorm or staurodorm or apo-flurazepam).ti,ab.
13. (Nitrazepam or Nitrodiazepam or alodorm or dormalon or dormo-puren or eatan or imadorm or imeson or mogadon or nitrazadon or nitrazep or novanox or radedorm or remnos or rhoxal-nitrazepam or serenade or somnite).ti,ab.
14. (Oxazepam or adumbran or serax or tazepam).ti,ab.
15. (Pirenzepine or pirenzepin or pyrenzepine or ulcoprotect or ulgescum or gastrotsepin or piren-basan or pirenzepin-ratiopharm or gastrozepin).ti,ab.
16. (Prazepam or centrax or demetrin or lysanxia or reepam).ti,ab.
17. (Temazepam or 3-hydroxydiazepam or hydroxydiazepam or methyloxazepam or oxydiazepam or pronervon t or remestan or restoril or ro-5-5345 or ro55345 or sah 47-603 or sah 47603 or apo-temazepam or euhypnos or planum or levaxol or pms-temazepam or nu-temazepam or novo-temazepam or nortem or normitab or normison or nocturne or temtabs or gen-temazepam or dasuen or signopam or temaze or temazep von ct or tenox or wy-3917 or wy3917 or temaz).ti,ab.
18. (Chlordiazepoxide or methaminodiazepoxide or chlozepid or elenium or librium or a-poxide or chlordiazachel or librelease or libritabs or lygen).ti,ab.
19. (Chlorazepate or tranxene or tranxilium).ti,ab.
20. (Estazolam or nuctalon or prosom or tasedan).ti,ab.
21. (Medazepam or nobrium or ro 5-4556 or ro 54556 or rudotel or rusedal).ti,ab.
22. (Midazolam or dormicum or ro 21-3981 or ro 213981 or versed or hypnovel).ti,ab.
23. (Triazolam or apo-triazo or gen-triazolam or halcyon or halcion or trilam).ti,ab.
24. or/1-23
25. cannabinoids/ or tetrahydrocannabinol/
26. (cannabinoid\$ or canabinoid\$ or Tetrahydrocannabinol or thc or marinol or nabilone or cesamet).ti,ab.
27. 25 or 26
28. (Beclomethasone or beclometasone or qvar or aerobec forte or beclazone or ecobec or filair or aerobec or nasobec aqueous or prolair or respocort or ventolair or vancenase or vanceril or aldecin or viarin or apo-beclomethasone or ascocortonyl or beclamet or beclocort or beclomet or beclorhinol or becloturmant or sanasthmax or beclovent or beconase or propaderm or sanasthmyl or becodisks or becotide or becloforte or bronchocort or junik or asmacbec clickhaler or beclazone or clenil modulate).ti,ab.
29. (Betamethasone or betadexamethasone or flubenisolone or celeston or celestona or celestone or celledoderm or Betnelan or betnesol).ti,ab.
30. (betamethasone 17-valerate or flubenisolonvalerate or betnovate or Beta-val or betaderm or betatrex or dermabet or luxiq or valisone or valnac or betacap or betamethasone valerate or bettamousse or diprosone).ti,ab.
31. (Budesonide or horacort or pulmicort or rhinocort or novolizer or entocort).ti,ab.
32. Dexamethasone/
33. (Dexamethasone or hexadecadrol or methylfluorprednisolone or dexpak or maxidex or decaject or decameth or decaspray or dexasone or hexadrol or millicorten or oradexon or aroseb-dex or decaderm dexamethasone or decadron or decadron or mymethasone).ti,ab.
34. (dexamethasone isonicotinate or auxison).ti,ab.
35. (Flumethasone or fluorodexamethasone or locorten).ti,ab.
36. (Fluorometholone or cortisdin or flucon or fluoro-ophtal or fml or pms-fluorometholone or fluoropos or oxyllone).ti,ab.
37. (fluprednisolone or alphadrol).ti,ab.
38. (Flurandrenolone or flurandrenolide or cordran or haelan or fludroxycortide).ti,ab.
39. (melengestrol acetate or melengestrol).ti,ab.
40. (Methylprednisolone or metipred or medrol or urbason or medrone or solu-medrone or depo-medrone).ti,ab.
41. (a-methapred or solu-medrol or solumedrol or urbason-soluble or urbasonsoluble).ti,ab.
42. Prednisolone/
43. (Prednisolone or di-adreson-f or diadresonf or predate or predonine or cortalone or delta-cortef or fernisolone-p or meti-derm or prelone or sterane).ti,ab.
44. (Prednisone or dehydrocortisone or delta-cortisone or prednison galen or prednison hexal or pronisone or rectodelt or apo-prednisone or cortancyl or panafcort or dacortin or deltasone or prednidib or predni tablinen or panasol or orasone or meticorten or liquid pred or kortancyl or enkortolon or encortone or encorton or prednison acis or predniment or decortisyl or cutason or cortan or winpred or ultracorten or sone or sterapred or delta-dome or fernisone or paracort or predincen-m or servisone).ti,ab.
45. or/28-44

46. (Cyclizine or marezine or valoid).ti,ab.
47. Chlorpromazine/
48. (Chlorpromazine or propaphenin or aminazine or chlodelazine or contomin or largactil or fenactil or chlorazine or thorazine or thorazine).ti,ab.
49. (Domperidone or domperidon or apo-domperidone or domidon or domperidon-teva or gastrocure or motilium or nauzelin or novo-domperidone or nu-domperidone or pms-domperidone or peridys or ratio-domperidone).ti,ab.
50. (Droperidol or dehydrobenzperidol or droleptan or dehidrobenzperidol or inapsine or inapsine).ti,ab.
51. Haloperidol/
52. (Haloperidol or haldol or dozic or serenace).ti,ab.
53. (Methotrimeprazine or levomeprazin or levopromazine or levomepromazine or tiscerin or tizertsin or tizercine or levoprome or nozinan).ti,ab.
54. (Metoclopramide or metaclopramide or metaclopramide or cerucal or maxolon or primperan or raglan or rimetin).ti,ab.
55. Perphenazine/
56. (Perphenazine or chlorpiprazine or perfenazine or trilafton or fentazin).ti,ab.
57. Prochlorperazine/
58. (Prochlorperazine or compazine or stemetil or buccastem or compo).ti,ab.
59. Trifluoperazine/
60. (Trifluoperazine or trifluoroperazine or trifluperazine or stelazine or triftazin or apo-trifluoperazine or apotrifluoperazine or eskazine or flupazine or terfluzine).ti,ab.
61. or/46-60
62. granisetron.ti,ab.
63. (ondansetron or ondansetron).ti,ab.
64. tropisetron.ti,ab.
65. dolasetron.ti,ab.
66. anzemet.ti,ab.
67. (kytril or Eutrom or Kevatril or Taraz).ti,ab.
68. (zofran or Zofrene or Zophran or Zophren or Aversa or Ceramos).ti,ab.
69. 5-HT₃ antagonist\$.ti,ab.
70. 5-HT₃ blocker\$.ti,ab.
71. or/62-70
72. 24 or 27 or 45 or 61 or 71
73. (infant or infan\$ or newborn or newborn\$ or new-born\$ or baby or baby\$ or babies or neonat\$ or child or child\$ or schoolchild\$ or schoolchild or school child or school child\$ or kid or kids or toddler\$ or adolescent or adoles\$ or teen\$ or boy\$ or girl\$ or minors or minors\$ or underag\$ or under ag\$ or juvenil\$ or youth\$ or kindergar\$ or puberty or puber\$ or pubescen\$ or prepubescen\$ or prepuberty\$ or pediatrics or paediatric\$ or paediatric\$ or schools or nursery school\$ or preschool\$ or pre school\$ or primary school\$ or secondary school\$ or elementary school\$ or elementary school or high school\$ or highschool\$ or school age or schoolage or school age\$ or schoolage\$ or infancy or schools, nursery or infant, newborn).ti,ab.
74. Nausea/
75. nausea.ti,ab.
76. vomiting/
77. vomit\$.ti,ab.
78. emesis.ti,ab.
79. sickness.ti,ab.
80. or/74-79
81. randomized.ti,ab.
82. placebo.ti,ab.
83. random\$.ti,ab.
84. trial\$.ti,ab.
85. groups.ti,ab.
86. Clinical Trials/
87. or/81-86
88. exp neoplasms/
89. cancer\$.ti,ab.

90. neoplas\$.ti,ab.
91. oncolog\$.ti,ab.
92. malignan\$.ti,ab.
93. tumo?r\$.ti,ab.
94. carcinoma\$.ti,ab.
95. adenocarcinoma\$.ti,ab.
96. sarcoma\$.ti,ab.
97. leuk?mia.ti,ab.
98. chemotherap\$.ti,ab.
99. or/88-98
100. 72 and 73 and 80 and 87 and 99

[\$=zero or many characters; ?=one or many characters; ti,ab=title or abstract; mp=title, abstract, subject headings, heading word, drug trade name, original title, device manufacturer or drug manufacturer name; /= PsycInfor thesaurus term; ?=]

Appendix 2. Search strategies for proceedings abstracts

Search used in American Society of Clinical Oncology

All meetings were searched except for the breast and prostate specific meetings (since these were expected to yield results that involved adults).

Separate searches were done for the following search terms:

nausea
vomit
emesis
emetic
antiemetic

The searches were limited to the title field and the results were deduplicated.

International Society of Paediatric Oncology (SIOP)

The site was browsed.

PDFs of the abstracts were downloaded and the text was searched for “vomiting”

Multinational Association of Supportive Care in Cancer (MASCC)

The site was browsed

ISI Proceedings: Science and Technology

#1 TS=(infan* or newborn* or (new same born*) or baby* or babies or neonat* or child* or schoolchild* or (school same child*) or kid or kids or toddler* or adoles* or teen* or boy* or girl* or minors* or underag* or juvenil* or youth* or kindergar* or puber* or pubescen* or prepubescen* or prepuber* or pediatric* or paediatric* or peadiatric* or schools or preschool* or highschool* or (school same age*) or schoolage*)

#2 TS=(nausea or vomit* or emesis or sickness)

#3 TS=(cancer* or neoplas* or oncolog* or malignan* or tumor* or tumour* or carcinoma* or adenocarcinoma* or sarcoma* or leukaemia or leukemia or chemotherap*)

#1 and #2 and #3

[*=zero or many characters]

Appendix 3. Search strategies for trial registers

International Cancer Research Portfolio

The following selections were made:

Project Type=Clinical Trial

Type of Research=6.1 Cancer Control, Survivorship and Outcomes Research - Patient Care and Survivorship Issues

There was a limit on the number of terms that could be entered in the search box, so the searching was done in the following batches: (N.B. the default is to "OR" all terms)

Search one:

Benzodiazepine\$ Alprazolam Alprazolam alprox esparon apo-alpraz apozalpraz cassadan kalma novo-alprazol novoalprazol nu-alpraz nualpraz ralozam xanax tafil trankimazin Niravam Anthramycin antramycin Bromazepam anxyrex apo-bromazepam bromalich bromaz bromazanil bromazepam lexotan lexomil lexotanil lexatin durazanil gen-bromazepam

Search two:

Clonazepam antelepsin rivotril klonopin Devazepide Diazepam apaurin diazemuls faustan relanium seduxen sibazon stesolid valium rimapam tensium dialar valclair diastat dizac q-pam valrelease Nordazepam demethyldiazepam desmethyldiazepam deoxydemoxepam nordiazepam norprazepam dealkylprazepam

Search three:

calmday nordaz tranxilium Flumazenil flumazepil romazicon anexate lanexat Anexate Lorazepam apo-lorazepam apolorazepam ativan orfidal temesta donix duralozam durazolam idalprem laubeel lorazepam von ct novo-lorazepam novolorazepam nu-loraz nularaz sedicepan sinestron

Search four:

somagerol tolid loraz Flunitrazepam fluridrazepam flunitrazepam-teva flunizepam flunimerck flunitrazepam-neuraxpharm flunitrazepam-ratiopharm fluninoc rohypnol narcozep rohipnol flunibeta Flurazepam dalmene Dormodor dalmadorm staurodorm apo-flurazepam Nitrazepam Nitrodiazepam

Search five:

alodorm dormalon dormo-puren eatan imadorm imeson mogadon nitrazadon nitrazepam novanox radedorm remnos rhoxal-nitrazepam serenade somnite Oxazepam adumbran serax tazepam Pirenzepine pirenzepin pyrenzepine ulcoprotect ulgescum gastrotsepin pirenbasan

Search six:

pirenzepin-ratiopharm gastrozepin Prazepam centrax demetrin lysanxia reepam Temazepam hydroxydiazepam methyloxazepam oxydiazepam pronervon remestan restoril apo-temazepam euhypnos planum levaxol pms-temazepam nu-temazepam novo-temazepam nortem normitab

Search seven:

normison nocturne temtabs gen-temazepam dasuen signopam temaze temazepam tenox temaz Chlordiazepoxide methaminodiazepoxide chlozepid elenium librium a-poxide chlordiazachel librelease libritabs lygen Chlorazepate tranxene tranxilium Estazolam nuctalon prosom tasedan

Search eight:

Medazepam nobrium rudotel rusedal Midazolam dormicum versed hypnovel Triazolam apo-triazolam gen-triazolam halcyon halcion trilam cannabinoid\$ canabinoid\$ Tetrahydrocannabinol thc marinol nabilone cesamet Beclomethasone beclometasone qvar aerobec beclazone ecobec

Search nine:

filair aerobec nasobec prolair respocort ventolair vancenase vanceril aldecin viarin apo-beclomethasone ascocortonyl beclamet beclacort beclomet beclorhinol becloturmant sanasthmax beclovent beconase propaderm sanasthmyl becodisks becotide becloforte

Search 10:

bronchocort junik asmabec beclazone clenil Betamethasone betadexamethasone flubenisolone celeston celestona celestone cellestoderm Betnelan betnesol flubenisolonvalerate betnovate Beta-val betaderm betatrex dermabest luxiq valisone valnac betacap betamethasone

Search 11:

valerate bettamousse diprosone Budesonide horacort pulmicort rhinocort novolizer entocort Dexamethasone hexadecadrol methylfluorprednisolone dexpak maxidex decaject decameth decaspray dexasone hexadrol millicorten oradexon aeroseb-dex decaderm dexamethasone decadron

Search 12:

decadron mymethasone auxison Flumethasone fluorodexamethasone locorten Fluorometholone cortisdin flucon fluoro-ophtal fml pms-fluorometholone fluoropos oxylone fluprednisolone alphadrol Flurandrenolone flurandrenolide cordran haelan fludroxycortide melengestrol acetate melengestrol

Search 13:

Methylprednisolone metipred medrol urbason medrone solu-medrone depo-medrone a-methapred solu-medrol solumedrol urbason-soluble urbasonsoluble Prednisolone di-adreson-f diadresonf predate predonine cortalone delta-cortef fernisolone-p meti-derm prelone sterane Prednisone

Search 14:

dehydrocortisone delta-cortisone prednison pronisone rectodelt apo-prednisone cortancyl panafcort dacortin deltasone prednidib predni panasol orasone meticorten kortancyl enkortolon encortone encorton predniment decortisyl cutason

Search 15:

levomepromazine tiscerin tizertsin tizercine levoprome nozinan Metoclopramide metaclopramide metaclopramide cerucal maxolon primperan raglan rimetin Perphenazine chlorpiprazine perfenazine trilafor fentazin Prochlorperazine compazine stemetil buccastem compo Trifluoperazine

Search 16:

trifluoperazine trifluperazine stelazine triftazin apo-trifluoperazine apotrifluoperazine eskazine flupazine terfluzine

Search 17:

5-HT₃ antagonists 5-HT₃ antagonist 5-HT₃ blockers 5-HT₃ blocker

Search 18:

granisetron ondansetron ondansetron tropisetron dolasetron anzemet kytril Eutrom Kevatril Taraz zofran Zofrene Zophran Zophren Aversa Ceramos

[\$=zero or more characters]

National Cancer Institute Clinical Trials PDQ

The interface uses menu selections there is no free text searching. The following selections were made:

Type of cancer:*all*

Type of trial:*supportive care*

Status of trial:*active/closed* (this was an either/or situation the same search was run twice once for active, once for closed)

Type of treatment:*chemotherapy*

Drug:*alprazolam, lorazepam, midazolam, midazolam hydrochloride, cannabinal, tetrahydrocannabinol, beclomethasone dipropionate, budesonide, dexamethasone, Sk-Dexamethasone, 6Alpha-Methylprednisolone, 9alpha-Fluoro-16alpha- methylprednisolone, 9Alpha-fluoro-16alpha-methylprednisolone, methylprednisolone, Methylprednisolone Acetate, Methylprednisolone Succinate, prednisolone, prednisone, Sk-Prednisone, chlorpromazine, domperidone, droperidol, haloperidol, metoclopramide hydrochloride, prochlorperazine, trifluoperazine hydrochloride*

Drug combination search:*no*

Phase of trial:*all*

Sponsor of trial:*all*

Special category: *all*

National Cancer Research Institute (NCRI)

The site was browsed.

Current Controlled Trials (mRCT Register)

(cancer% OR neoplas% OR oncolog% OR malignan% OR tumor% OR tumour% OR carcinoma% OR adenocarcinoma% OR carcoma% OR leukaemia OR leukemia OR chemotherapy%) and (nausea OR vomit% OR emesis OR sickness)

[%=zero or many characters]

Search used in Clinical Trials.gov

(Cancer OR carcinoma OR leukaemia OR leukemia) and (nausea OR vomit)

Centerwatch

The interface uses a combination of menu selections and free text searching. The following selection was made:

Disease or condition: Cancer/Chemotherapy

All other boxes were left blank.

Keywords used were: vomit or nausea or emesis or sickness

WHAT'S NEW

Last assessed as up-to-date: 16 December 2014.

Date	Event	Description
15 September 2015	New citation required but conclusions have not changed	Summary of most important changes in the update: The search for eligible studies was updated to December 2014; we identified six new studies. They included comparisons of different 5-HT ₃ antagonists, and the addition of further agents to 5-HT ₃ antagonist 'backbone' antiemetic strategies (including traditional Chinese medicine, anxiolytics, and other antiemetics). These new studies did not meaningfully alter the conclusions of the 2010 review
2 January 2015	New search has been performed	The search for eligible studies was updated to December 2014

HISTORY

Protocol first published: Issue 2, 2009

Review first published: Issue 9, 2010

Date	Event	Description
18 January 2011	Amended	Contact details updated.

CONTRIBUTIONS OF AUTHORS

RSP took part in protocol development, search formulation, initial screening, data extraction and data synthesis, and drafted the report.

AJF undertook screening and data extraction of the 2014 update, and drafted the updated report.

FG took part in protocol development and drafted the report.

EH undertook data extraction and data synthesis.

SG undertook screening and data extraction, and drafted the report.

JVC took part in protocol development and data extraction.

BP took part in protocol development, undertook data extraction and synthesis, and drafted the report.

All review authors have contributed to the final report.

DECLARATIONS OF INTEREST

RSP: no financial conflicts of interest

AJF: no financial conflicts of interest

FG: no financial conflicts of interest

EH: no financial conflicts of interest

SG: no financial conflicts of interest

JVC: no financial conflicts of interest

BP: no financial conflicts of interest

SOURCES OF SUPPORT

Internal sources

- Candlelighters: The Yorkshire Children's Cancer Charity, UK.
- Financial support for RSP and the conduct of the original review

External sources

- No sources of support supplied

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

1. The objectives were clarified; the overarching aim was supplemented with specific objectives.
2. We explicitly excluded non-pharmacological therapies in the text of this review, instead of implying it in the text of the protocol.
3. We used marginally different search filters. After discussion within the team, it was felt that the Centre for Reviews and Dissemination (CRD) search filters, which are used to undertake many Health Technology Appraisal reports from the CRD, were the most appropriate filters to apply. Sampling 200 random citations 'missed' with the CRD filter did not demonstrate any additional relevant studies.
4. During data extraction we also collected data on "potential for selective reporting of outcomes" and "other potential sources of bias" (particularly in respect to cross-over studies). This was advised following the initial protocol.

5. The explicit analysis of outcomes to assess for the effect of potential sources of bias, including publication bias, was undertaken but not explicitly stated in the original protocol.

6. We stated that we would not assess any outcome where more than 50% of participants did not have that outcome. In no trial was there a drop-out rate that high, and so we did not drop any assessments for this reason.

7. We did not specify the type of analysis of paired/cross-over data in the protocol.

INDEX TERMS

Medical Subject Headings (MeSH)

Antiemetics [adverse effects; *therapeutic use]; Antineoplastic Agents [*adverse effects]; Dexamethasone [therapeutic use]; Drug Therapy, Combination [adverse effects; methods]; Nausea [chemically induced; *drug therapy; *prevention & control]; Neoplasms [drug therapy]; Randomized Controlled Trials as Topic; Serotonin Antagonists [adverse effects; therapeutic use]; Vomiting [chemically induced; *drug therapy; *prevention & control]

MeSH check words

Adolescent; Child; Humans